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Thermodynamic Properties of Nitrogen Gas Derived From Measurements of Sound Speed

Ben Younglove and R. D. McCarty
Thermophysical Properties Division
National Engineering Laboratory
National Bureau of Standards
Boulder, Colorado
Prepared for NASA Langley Research Center



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1979



SUMMARY

A virial equation of state for nitrogen has been determined by use of newly measured speed-of-sound data and existing pressure-density-temperature data in a multiproperty fitting technique. The experimental data taken were chosen to optimize the equation of state for a pressure range of 0 to 10 atm and for a temperature range of 60 to 350 K. Comparisons are made for thermodynamic properties calculated both from the new equation and from existing equations of state.

INTRODUCTION

Over the past several years, there has been renewed interest in gaseous nitrogen in the pressure range of 0 to 10 atm and the temperature range of 60 to 350 K. This interest has grown out of the development of the cryogenic wind-tunnel concept at the Langley Research Center (LaRC) of the National Aeronautics and Space Administration (NASA). This new wind-tunnel concept uses nitrogen gas at cryogenic temperatures to obtain aerodynamic data at high Reynolds numbers and at transonic Mach numbers. The need for an accurate equation of state became apparent as real-gas effects on flow simulation and datareduction requirements were studied. Although the well-known equations of state (Jacobsen and Beattie-Bridgeman, refs. 1 and 2, respectively) were readily available, discussions between NASA and the National Bureau of Standards (NBS) revealed that very little experimental data were available for gaseous nitrogen at the time of their development to substantiate these equations of state in the pressure range of interest. Because of the lack of experimental data, it was believed that substantial uncertainty could exist in thermodynamic quantities derived from either the Jacobsen or the Beattie-Bridgeman equation. To eliminate this uncertainty and to provide an equation of state for gaseous nitrogen optimized to the more limited pressure and temperature regions used with cryogenic tunnels, NBS has taken sound-speed data (ref. 3) for the conditions of interest and has used a virial equation of state and a multiproperty fitting technique (ref. 4) to arrive at an optimized equation of state.

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SYMBOLS

Symbols shown below in parentheses are those used in table I.

- a (VEL) sound speed, m/sec
- B (BO) second virial coefficient, liters/mol
 - (B1) first derivative of B

(B2) second derivative of B third virial coefficient, (liters/mol)² C (CO) (C1) first derivative of C second derivative of C (C2) specific heat at constant pressure, J/(mol·K) (CP) c_p specific heat at constant volume, J/(mol·K) Cv (CV) (DIF) percent difference between present values and reference 1 values internal energy, J/mol Е (E) Н (H) enthalpy, J/mol (PRES) pressure, atm (1 atm = 101.3 kPa) р gas constant, 8.31434 J/(mol·K) R (S) entropy, J/(mol·K) S temperature, IPTS-68, K Т (TEMP) specific volume, liters/mol v ρ (DENS) density, mol/liter

MULTIPROPERTY FITTING

The use of sound-speed measurements for calculating thermodynamic properties is well established (refs. 5 to 7). The sound speed relates to derivatives of the primary thermodynamic quantities p, ρ , and T in a nonlinear fashion. For example,

$$a^2 = \left(\frac{\partial p}{\partial \rho}\right)_S \tag{1}$$

or, equivalently,

$$a^{2} = \left(\frac{c_{p}}{c_{v}}\right)\left(\frac{\partial p}{\partial \rho}\right)_{T} \tag{2}$$

and

$$a^{2} = \left(\frac{T}{\rho^{2} c_{V}}\right) \left(\frac{\partial p}{\partial T}\right)_{\rho}^{2} + \left(\frac{\partial p}{\partial \rho}\right)_{T}$$
(3)

It is this nonlinearity which prevents the use of conventional linear least-squares fitting techniques (ref. 4).

The pressure and the sound speed are computed from the density virial expansion

$$p = RT\rho(1 + B\rho + C\rho^2)$$
 (4)

The virial coefficients B and C are in turn represented by an assumed power expansion in temperature as discussed later in the paper. Coefficients from which B and C are computed are found by using multiproperty fitting of two sets of data.

Multiproperty fitting is a technique which allows the use of different kinds of thermodynamic data simultaneously in a least-squares estimation of the adjustable parameters in an equation of state. In the present case this technique allows the simultaneous use of p-p-T data and sound-speed data to determine a virial equation of state. The technique is especially appropriate for this particular combination of data forms to determine the second virial coefficient B. An additional advantage is obtained in this case because the B in equation (4), which is the density virial expansion, and the B in

$$pv = RT + Bp (5)$$

which is the pressure virial expansion, are interchangeable. Therefore, an expression for the sound speed may be derived from equation (5) which contains only the variables p, a, and T (i.e., no density). These are the actual measured variables. This expression is then combined with equation (4) by multiproperty fitting to determine B in the density virial expansion. For details of this process, see reference 4.

EXPERIMENTAL METHOD

The sound speed was measured with a fixed-path-length cavity, or resonator. Electrostatic transducers were used for sound generation and detection. A standing wave is produced by exciting the generating transducer with a variable frequency. The frequency of the oscillator is adjusted for maximum received signal, which occurs at the cavity resonance. At resonance there are an integral number N of half-wavelengths in the tube of length L,

$$\frac{N\lambda}{2} = L \tag{6}$$

The sound speed is computed from

$$a = F\lambda \tag{7}$$

Generally, frequencies F were measured corresponding to resonances for N=6, 8, 10, 12, 14, or 16. Three to five resonance frequencies were measured and the experimental sound speed was taken to be the average of the velocities computed from the various frequencies.

The cavity wall is a tube of Invar 67 mm long and 10 mm in diameter. The electrostatic transducers are at the ends of the cavity. The inside wall of the tube was ground and polished to allow proper evaluation of the boundary effects. The sound speed inside the tube is slower than it would be in an unbounded medium because of energy losses to the walls and ends via thermal conduction and viscous drag. This difference in sound speed can be computed accurately by using thermodynamic properties such as viscosity, thermal conductivity, heat capacity, and density of the gas medium (ref. 1). For the present experimental method, the size of this correction was generally a few hundredths of a percent in sound speed; however, it increased to about 0.5 percent in the worst case, which occurred at low temperature and high pressure.

The active transducer surface was a thin, flexible plastic film (ref. 8), coated on one side with aluminum of a thickness of approximately 50 nm (500 Å). The conducting side was placed on the ends of the tube and stretched tightly so as to produce a flat surface. Immediately on the other side of the coated surface were placed the electrodes, which were copper discs. The signal strength applied to the electrodes was 50 to 100 V at 1 to 30 kHz. The transducers produce sound of measurable intensity over this range of frequencies. Over the frequency variation of the width of a single resonance the sound intensity is essentially constant.

Temperatures were measured on the International Practical Temperature Scale-68 (IPTS-68) with a platinum resistance thermometer calibrated by the NBS Heat Section. Uncertainties in the measured temperature were estimated to be 5 mK at the lower temperatures and approximately 50 mK at 350 K. Pressures were measured with a precision quartz spiral Bourdon tube, calibrated at the National Engineering Laboratory with an air-dead-weight gage. Pressure uncertainties were estimated to be less than 0.013 percent at 15 atm, increasing to 0.3 percent at 0.33 atm. The sample gas was ultrapure carrier type. Analysis of the nitrogen gas by the supplier showed an oxygen concentration of 1 ppm and total hydrocarbon concentration of less than 0.2 ppm.

To estimate the uncertainty involved in the overall experimental procedure, sound-speed measurements of helium gas were taken in the apparatus and were

found to be within 0.05 percent of known values. This value of 0.05-percent uncertainty is taken to be the uncertainty in the present nitrogen measurements.

RESULTS

The density virial coefficients resulting from application of the multiproperty fit to sound-speed and p- ρ -T data are based on temperature expansions. The form of the second virial coefficient is expressed as

$$B = \sum_{j} B_{j} T^{(3-j)/2} \qquad (j = 1, 2, 3, ..., 7)$$
 (8)

and the form of the third virial coefficient is expressed as

$$C = \sum_{j} C_{j} T^{(1-j)/2} \qquad (j = 1, 2, 3, ..., 5) \qquad (9)$$

The newly calculated numerical values of B and C are given in the following table:

Virial coefficient	Calculated numerical values of B and C
В	0.2920642838E-02
B ₂	2334399080E+00
В3	.7425086518E+01
B ₄	1164300428E+03
B ₅	.9253305729E+03
B ₆	3351637808E+04
B ₇	.1992311954E+04
c_1	.2189970095E-01
c_2	5949349694E-01
c ₃	2399796650E+02
C ₄	.4534244413E+03
C ₅	2283997281 E+04

The values for the thermodynamic properties for nitrogen computed from equations (8) and (9) for B and C are given in table I. Values are computed for isotherms starting at 60 K, increasing at 10-K increments to 110 K and at 20-K increments from 110 to 350 K. The second and third density virial coefficients with the first and second derivatives of each are shown at the top of each page. For most isotherms the property values are computed at pressures beginning at 0.2 atm and increasing to 10 atm in 0.2-atm increments. The values for two-phase conditions are indicated by the notation "2-PHASE BOUNDARY" shown at the right side of the table. Values for the thermodynamic properties are given beyond the two-phase boundary as an indication of the properties for metastable conditions.

The tabular values of the thermodynamic properties are arranged for comparison of the values computed from the virial coefficients with the existing values from NBS Technical Note 648 (ref. 1). The first column for each case is computed from the virial equation. The numbers of the different columns are presented as percent of deviation from TN 648 values in the graphs in figures 1 to 7. However, above approximately 150 K the differences are omitted from the graphs because they generally are very close to the values of Technical Note 648 in that region.

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The largest deviations (approximately 6 percent) were found for c_p and c_v for the values at saturation in figure 1 and for c_p for the 100-K isotherm in figure 2. Deviations of about 1 percent were found for internal energy (fig. 3) and enthalpy (fig. 4). Deviations of a few tenths of a percent were found for entropy (fig. 5), density (fig. 6), and sound speed (fig. 7). The largest deviations in property values occurred for isotherms at 90, 100, and 110 K and at pressures near the two-phase boundary, for which the change in sound speed with pressure is largest.

The sound-speed measurements (ref. 3) from which the virial coefficients are computed were taken for isotherms from 80 to 350 K and at pressures from 0.33 to 15 atm. Figures 8, 9, and 10 show sound-speed deviations at 80, 150, and 310 K, respectively, computed with the virial coefficient as the reference. These three figures illustrate the accuracy of the three equations - virial, Jacobsen, and Beattie-Bridgeman - for predicting the experimental sound speeds, and that no one of these equations is clearly superior in terms of fitting the sound speed for isotherms over the entire temperature range. However, as explained later, the virial equation is expected to be superior in predicting specific heat capacities.

For figures 8 to 10, the largest deviations of predicted sound speeds are at 150 K. Sound speeds calculated with the virial equation are 0.1 to 0.2 percent larger than those calculated from either the Beattie-Bridgeman or the Jacobsen equation. For the 80-K isotherm the deviations are in the other direction and become larger as the pressure increases, with the largest deviations occurring for the experimental data. The last three data points are believed to be incorrect, since they could not be represented by a virial expansion for this isotherm taken separately. However, comparison of virial surfaces computed with and without these points shows that the points do not affect the derived surface to any degree of significance. At temperatures larger than 150 K the agreement with the virial surface was generally as seen in figure 10.

ACCURACY OF THE CALCULATED VALUES OF THERMODYNAMIC PROPERTIES

The accuracy of calculated values of thermodynamic properties depends on a number of different factors. Often an estimation of accuracy is made on the basic agreement between the experimental value and the calculated value of the property in question. An estimate made in this manner is an estimate of the precision of the experimental data and almost always results in an assessment of accuracy which is unrealistically small. Systematic errors in experimental data are usually greater than the imprecision in those data.

A more realistic estimate of the accuracy of data is to compare those data with similar data from other sources and then make an estimate of the agreement. This method is probably conservative, but it is more realistic than equating precision to accuracy. In this particular case a realistic estimate of the accuracy of a property value may be determined by taking the maximum deviation shown for a particular property illustrated in figures 1 to 7. The one exception is the specific heat capacity, for which experience has shown that empirical equations of state usually predict erroneous heat capacities near the saturated vapor boundary (and other boundaries such as the saturated liquid and solid boundaries) unless extreme care is taken to prevent the error (refs. 9 to 12). This erroneous heat-capacity behavior is due to the high degree of flexibility of most equations of state (the Jacobsen equation, for example, has 32 adjustable parameters) and the absence of the data immediately beyond the saturation boundary to control the behavior of the equation of state. In the case of the saturated vapor boundary, additional strain is placed on the equation of state because the equation must evaluate the region of densities between the vapor and liquid phases in such a manner as to predict the same pressure given the same temperature but different densities (i.e., a van der Waals loop). problem is avoided by choosing the virial equation of state which has a minimum of adjustable constants and by using only vapor-phase data (no van der Waals loop required) with pressures of 15 atm or less.

Although multiproperty-fitting techniques used with $p-\rho-T$ data together with either sound-speed data or specific-heat-capacity data can reduce the error in specific-heat-capacity values as predicted by empirical equations of state near the two-phase transition, neither of these latter two kinds of data were available at the time the Jacobsen equation was formulated.

Based on the preceding arguments, the c_p and c_v from the wide-range equations of state near the saturated-vapor boundary are questionable. Therefore the maximum uncertainty of the virial c_p and c_v is estimated to be 2 percent, which corresponds to the disagreement shown in figures 2 and 3 for temperatures for which saturated conditions are not a factor. The average uncertainty in c_p and c_v is closer to 1 percent.

SUMMARY OF RESULTS

For many substances there is a lack of data in the gas region, especially near the two-phase boundary. As a consequence, the thermodynamic properties of this region are generally found to be poorly characterized by equations of state. To correct this situation for nitrogen, measurements of the speed of sound in the gas phase have been combined with $p-\rho-T$ data by multiproperty-fitting techniques to produce a density virial expansion for nitrogen. This new virial expansion should provide a more accurate representation of the thermodynamic properties (especially heat capacity) in this region.

The values of the virial coefficients found from this optimization are compared in detail to the thermodynamic-property values derived by Jacobsen. The virial equation sound speeds are also compared to the new experimental data and to those computed from the Beattie-Bridgeman equation and from the Jacobsen equation for 80-, 150-, and 310-K isotherms.

Experimentalists should be encouraged to take more detailed data near two-phase boundaries, and especially in the gas region, since the behavior of the thermodynamic surfaces near these boundaries is generally the most uncertain. However, in the case of the gas phase this may well be the most difficult region to take data.

Langley Research Center National Aeronautics and Space Administration Hampton, VA 23665 November 2, 1979

REFERENCES

- Jacobsen, R. T.; Stewart, R. B.; McCarty, R. D.; and Hanley, H. J. M.: Thermophysical Properties of Nitrogen From the Fusion Line to 3500 R (1944 K) for Pressures to 150 000 psia (10 342 × 10⁵ N/m²). NBS Tech. Note No. 648, U.S. Dep. Com., Dec. 1973.
- Beattie, James A.; and Bridgeman, Oscar C.: A New Equation of State for Fluids. II. Application to Helium, Neon, Argon, Hydrogen, Nitrogen, Oxygen, Air and Methane. J. American Chem. Soc., vol. 50, no. 12, Dec. 1928, pp. 3133-3138.
- 3. Younglove, Ben A.; and McCarty, Robert D.: Velocity of Sound Measurements for Nitrogen Gas at Temperatures From 80 to 350 K, and Pressures to 1.5 mPa. J. Chem. Thermo., vol. 12, 1980 (to be published).
- 4. McCarty, R. D.: Determination of Thermodynamic Properties From the Experimental p-V-T Relationships. Experimental Thermodynamics. Volume 2 Experimental Thermodynamics of Non-Reacting Fluids, Butterworth & Co., Ltd., c.1975, pp. 501-526.
- 5. Gammon, B. E.: The Velocity of Sound With Derived State Properties in Helium at -175 to 150°C With Pressure to 150 atm. J. Chem. Phys., vol. 64, no. 6, Mar. 15, 1976, pp. 2556-2568.
- 6. Van Dael, W.; and Van Itterbeek, A.: The Velocity of Sound in Dense Fluids. Physics of High Pressures and the Condensed Phase, A. Van Itterbeek, ed., John Wiley & Sons, Inc., 1965, pp. 297-357.
- Quinn, T. J.; Chandler, T. R. D.; and Colclough, A. R.: Determination of the Gas Constant by an Acoustical Method. Nature, vol. 250, no. 5463, July 19, 1974, p. 218.
- 8. Mylar Physical, Electrical, and Chemical Properties. Tech. Rep. TR-1, E. I. du Pont de Nemours & Co., Inc.
- 9. Roder, H. M.: The PVT Surface of Simple Liquids at Densities Near Melting. NASA CR-155757, 1977.
- 10. McCarty, R. D.: A Modified Benedict-Webb-Rubin Equation of State for Methane Using Recent Experimental Data. Cryogenics, vol. 14, no. 5, May 1974, pp. 276-280.
- 11. Roder, H. M.; and McCarty, R. D.: A Modified Benedict-Webb-Rubin Equation of State of Parahydrogen-2. Rep. COM-7511132/8, Nat. Bur. Stand., June 1975.
- 12. McCarty, R. D.: Thermodynamic Properties of Helium 4 From 2 to 1500 K at Pressures to 10⁸ Pa. J. Phys. Chem. Ref. Data, vol. 2, no. 4, 1973, pp. 923-954.

TABLE I .- THERMODYNAMIC PROPERTIES FOR NITROGEN COMPUTED FROM VIRIAL COEFFICIENTS

PRES DENS DENS DIF CP CP DIF CV CV DIF VEL VEL DIF PRES ATM MOL/L % J/MOL.K % J/MOL.K % M/S % ATM .0662 .0135 .0135 .05 29.52 29.44 .26 20.96 20.92 .16 157.35 157.3600 .0662 2-P	IASE IDARY
.0662 .0135 .0135 .05 29.52 29.44 .26 20.96 20.92 .16 157.35 157.3600 .0662 2-P	
· · · · · · · · · · · · · · · · · · ·	
•20 •0414 30•42 21•32 156•21 •20	
•40 •0847 31•91 21•89 154•41 •40	
•60 •1300 33•61 22•50 152•50 •60	
.80 .1777 35.57 23.15 150.45 .80	
1.00 .2284 37.91 23.84 148.22 1.00	
1.20 .2827 40.74 24.61 145.79 1.20	
1.40 .3415 44.32 25.45 143.08 1.40	
1.60 .4064 49.09 26.39 140.02 1.60	
1.80 .4799 55.96 27.48 136.43 1.80	
2.00 .5671 67.39 28.81 132.01 2.00	
2.20 .6816 93.78 30.60 125.89 2.20	
PRES S S DIF H H DIF E E DIF PRES ATH J/HOL•K % J/HOL % J/MOL % ATH	
•0662 167.31 167.3301 1729.3 1730.809 1233.7 1234.910 .0662 2-PHASI Bounda	
•20 157•86 1707•6 1218•6 •20	
•40 151•70 1673•8 1195•2 •4j	
•60 147.90 1638.0 1170.4 •60	
.80 145.05 1600.0 1144.0 .80	
1.00 142.70 1559.3 1115.7 1.00	
1.20 140.64 1515.3 1085.2 1.20	
1.40 138.75 1467.1 1051.7 1.40	
1.60 136.95 1413.3 1014.4 1.60	
1.80 135.15 1351.6 971.6 1.80	
2.00 133.27 1277.4 920.1 2.00	
2.20 131.07 1178.2 851.2 2.20	

TABLE I .- Continued

TEMP= 70.	K B0=336	B0=3368354E+00 81= .1054220E-01		01 B2=5166845E-03 C0=1995286E-01			286E-01	1 C1= •1675928E-02		C2=1192735E-03			
PRES ATM	DENS DENS MOL/L	DIF %	CP J/MOL.	CP K	DIF %	CV J/MOL.K	CV	DIF %	VEL M/S	VEL	DIF %	PRES ATM	
•20 •3804	.0352 .035 .0678 .067		29.86 30.59	29.70 30.29	•51 •98	21.10 21.39			169.42 168.38	169.44 168.42		.20 .3804 2-PHASE BOUNDARY	
. 40 . 60 . 80 1. 00 1. 20 1. 40 1. 60 1. 80 2. 20 2. 20 2. 40 2. 60 2. 80 3. 20 3. 40 3. 60 3. 80	.0714 .1084 .1466 .1859 .2264 .2684 .3119 .3573 .4047 .4544 .5070 .5630 .6231 .6884 .7609 .8437 .9430		30.67 31.55 32.50 33.54 34.67 35.92 37.32 38.88 40.66 42.71 45.12 48.01 51.57 56.14 62.35 71.57 87.64			21.42 21.75 22.10 22.47 22.45 23.66 24.11 24.57 25.61 26.19 26.82 27.52 28.31 29.23 30.36 31.94			168.26 167.06 165.81 164.52 163.16 161.75 160.27 157.06 157.06 157.09 149.18 146.72 143.94 140.70 136.68			.40 .60 .80 1.00 1.20 1.40 1.80 2.00 2.20 2.40 2.60 2.80 3.00 3.20 3.40	
PRES ATM	S J/MOL•K	s	OIF %	J/MOL	н	01F %		E J/MOL	E	DIF %	PRES ATM		
•20 •3804		162.54 157.02		2008.7 1988.2	2011.4 1993.4	13 26		1433.6 1419.5	1435.9 1424.0	16 31	•20 •3804	2-PHASE Boundary	
.40 .60 .80 1.00 1.20 1.40 1.60 2.00 2.00 2.20 2.40 2.60 3.80 3.40 3.60 3.80	156.51 152.91 150.26 148.16 146.38 144.82 143.41 142.12 140.91 139.76 138.66 137.58 136.54 136.54 136.54 133.12			1985.9 1962.4 1938.1 1913.0 1886.8 1859.6 1831.2 1801.5 1770.2 1737.1 1701.9 1664.2 1623.3 1578.5 1528.3 1470.5 1400.2				1418.0 1401.8 1385.8 1349.8 1331.1 1311.5 1291.0 1246.6 1222.3 1196.2 1167.9 1102.2 1167.9 1102.2			.40 .60 1.00 1.20 1.40 1.60 2.00 2.20 2.40 2.60 3.00 3.20 3.40 3.60		

TABLE I .- Continued

TEMP= 8	0. K B0=	2526119E+00 B1= .6689605E-02		2 82=-	82=2820504E-03			C0=7921200E-02		316227E-03	C2=5	779471E-04		
PRES ATM	DENS MOL/L	DENS	0IF %	CP J/MOL.	CP K	DIF %	CV J/MOL.	CV K	DIF %	VEL M/S	VEL	OIF %	PRES ATM	
•20 •40	.0307 .0619	.0307 .0619	• 02 • 05	29.57 30.06	29.47 29.87	•31 •63	20.97 21.17	20.91 21.05		181.53 180.72	181.53 180.74		.20 .40	
.60 .80	.0936 .1259	.0935 .1257	.08 .12	30.57 31.11	30.28 30.71	•95 1•29	21.36 21.57	21.19		179.89 179.05	179.93 179.10	02 03	.60 .80	
1.00 1.20	.1587 .1922	.1585 .1918	•15 •19	31.68 32.28	31.16 31.64	1.63 1.98	21.78 21.99	21.48 21.63	1.38	178.18 177.30	178.26 177.40		1.00 1.20	
1.3490	•2175	.2170	•23	32.75	32.02	2.25	22.16	21.75	1.87	176.63	176.74	06	1.3490	2-PHASE Boundary
1.40	•2263			32.92			22.22			176.40			1.40	
1.60 1.80	.2611 .2966			33.59 34.31			22.45 22.68			175.47 174.52			1.60 1.80	
2.00	.3330			35.07			22.93			173.54			2.00	
2.20	-3701			35.89			23.18			172.54			2.20	
2.40 2.60	•4082 •4473			36.77 37.71			23.44 23.71			171.50			2.40	
2.80	•4473 •4875			38.74			24.00			170.44 169.33			2.60 2.80	
3.00	-5288			39.85			24.29			168.19			3.00	
3.20	.5714			41.07			24.60			167.01			3.20	
3.40	•6155			42.41			24.92			165.78			3.40	
3.60	.5611			43.89			25 • 25			164.49			3.60	
3.80	-7085			45.56			25.61			163.15			3.80	
4.00	• 7579			47.43			25.98			161.74			4.00	
4.20	.8096			49.58			26.37			160.25			4.20	
4.40 4.60	.8639 .9214			52.06			26.80			158.68			4.40	
4.80	•9826			54.99 58.53			27.25 27.74			156.99 155.18			4.60 4.80	
5.00	1.0485			62.93			28.27			153.21			5.00	
5-20	1.1204			68.62			28.86			151.04			5.20	
5.40	1.2001			76.41			29.53			148.59			5.40	
5.60	1.2915			88.09			30.32			145.75			5.60	
5.80	1.4016			108.72			31.28			142.25			5.80	
6.00	1.5525			163.71			32.64			137.32			6.00	

TABLE I .- Continued

TEMP= 80.	K 80=2526	80=2526119E+00 B1= .66		-02 82=	2820504E-03	CO=7	921200E - 02	C1=	.8316227E-03	C2=5779471E-84
PRES	s s	DIF	н	н	DIF	E	E	DIF	PRES	
ATM	J/HOL.K	Z,	J/MOL		Z.	J/HOL		%	ATM	
.20	166.47 166	.4901	2305.7	2307.2	06	1645.7	1647.0	08	•20	
• 40	160.57 160	1.6002	2289.2	2292.3	13	1634.5	1637.2	17	-40	
•60	157.05 157	'.1003	2272.5	2277.2	 21	1623.1	1627.3	26	.60	
.80	154.51 154	.5805	2255.4	2261.8	28	1611.5	1617.1	 35	.80	
1.00	152.50 152	06	2237.9	2246.1	36	1599.6	1606.7	45	1.00	
1.20	150.83 150	94 07	2220.1	2230-1	45	1587.4	1596.2	55	1.20	
1.3490	149.74 149	0.8708	2206.5	2217.9	 52	1578.2	1588.1	63	1.3490	2-PHASE BOUNDARY
1.40	149.39		2201.8			1574.9			1.43	
1.60	148.11		2183.1			1562.2			1.60	
1.80	146.97		2163.9			1549.1			1.83	
2.00	145.91		2144.3			1535.7			. 2.00	
2.20	144.94		2124.1			1521.8			2.20	
2.40	144.03		2103.3			1537.6			2.40	
2.60	143.17		2081.9			1493.0			2.60	
2.80	142.35		2059.8			1477.8			2.80	
3.00	141.57		2037.0			1462.2			3.00	
3.20	140.81		2013.4			1446.0			3 • 20	
3.40	140.08		1988.9			1429.2			3.40	
3.60	139.36		1963.4			1411.6			3.68	
3.80	138.66		1936.8			1393.3			3.80	
4.00	137.96		1908.9			1374.1			4.03	
4.20	137.27		1879.6			1354.0			4.20	
4.40	136.58		1848.7			1332.6			4.43	
4.60	135.89		1815.7			1309.9			4.60	
4.80	135.18		1780.4			1285.5			4.83	
5.00	134.45		1742.2			1259.1			5.00	
5.20	133.70		1700.3			1230.1			5.20	
5.40	132.89		1653.5			1197.6			5.40	
5.60	132.01		1599.4			1160.0			5.60	
5.80	131.00		1533.5			1114.2			5.80	
6.00	129.69		1442.2			1050.7			6.00	

TABLE I .- Continued

TEMP= 90	. K B0=+.197534	9E+00 B1= .4520055E-0	2 B2=1645472E-0	3 C0=1933551E-02	C1= •4127133E-03	C2=2942937E-04
PRES ATM	DENS DENS MOL/L	DIF CP CP X J/MOL.K	DIF CV C	V DIF VEL % M/S	VEL DIF	PRES ATM
• 2 0	.0272 .0272	.00 29.40 29.35	.18 20.90 2	0.86 .18 192.80	192.80 .00	.20
. 40	.0548 .0548	.01 29.72 29.61		0.95 .36 192.21	192.2100	• 40
•60	.0826 .0826	.02 30.04 29.87		1.03 .54 191.61	191.6200	•60
.80	·1108 ·1107	.03 30.38 30.15		1.12 .72 191.00	191.0201	-80
1.00	•1392 •1392	.04 30.73 30.44		1.20 .90 190.39	190.4101	1.00
1.20	•1681 •1680	.05 31.09 30.73	1.16 21.53 2	1.29 1.09 189.76	189.8002	1.20
1.40	.1973 .1972	.06 31.47 31.04	1.37 21.66 2	1.38 1.28 189.13	189.1702	1.40
1.60	.2268 .2267	■ 07 31.86 31.35		1.48 1.47 188.49	188.5403	1.60
1.80	.2568 .2566	.09 32.26 31.68		1.57 1.66 187.84	187.9004	1.80
2.00	.2872 .2869	.10 32.68 32.02		1.67 1.85 187.18	187.2604	2.00
2.20	.3179 .3175	.12 33.12 32.38	2.25 22.22 2	1.77 2.04 186.51	185.6005	2.20
2 - 40	.3491 .3486	.14 33.58 32.74	2.48 22.37 2	1.87 2.24 185.82	185.9306	2.40
2.60	.3808 .3802	•16 34•05 33•13		1.98 2.44 185.13	185.2507	2.60
2.80	•4130 •4122	•19 34•55 33•53		2.08 2.64 184.42	184.5608	2.80
3.00	•4456 •4447	.21 35.07 33.94	3.22 22.84 2	2.19 2.84 183.71	183.8709	3.00
3.20	. 4788 . 4777	•24 35.62 34.38		2.31 3.05 182.98	183.1510	3.20
3.40	•5125 •5112	.27 36.20 34.83		2.42 3.26 182.23	182.4311	3.40
3.5504	.5383 .5367	•29 36•65 35•19	3.97 23.30 2	2.51 3.41 181.66	181.8812	3.5504 2-PHASE Boundary
3.60	•5469	36.80	23.35	181.47		3.60
3.80	•5818	37.44	23.53	180.70		3.80
4.00	•6174	38 -11	23.71	179.91		4.00
4.20	•6537	38.82	23.90	179.10		4.20
4-40	.6907	39.57	24.09	178.28		4 • 4 0
4.60	.7284	40.37	24.29	177.43		4.60
4.80	•7671	41.22	24.50	176.57		4.80
5.00	.8066	42.13	24.71	175.68		5.00
5-20	•8470	43.11	24.93	174.77		5.20
5 40	.8885	44.16	25.16	173.83		5.40
5.60	.9311	45.30	25.39	172.87		5.60
5.80	.9749	46.54	25.64	171.88		5.80
6.00	1.0200	47.88	25.90	170.85		6.00
6•20 6•40	1.0666	49.36	26.16	169.78		6.20
6.60	1.1148 1.1647	50.99	26.44	168.68		6-40
6.80	1.2167	52.81	26.74	167.53		6.60
7.00	1.2709	54.84 57.15	27.04	166.33		6-80
7.20	1.3277	59.80	27.37	165.07		7.00
7.40	1.3874	62.88	27.72	163.75		7-20
7.60	1.4508	66.54	28.09 28.48	162.35		7.40
7.80	1.5183	70.98	28.91	160.86		7.60
8.00	1.5912	76.52	29.38	159.26		7 • 80
8.20	1.6708	83.75	29.90	157.53		8.00
8.40	1.7595	93.73	30.49	155.63 153.49		8.20
8.60	1.8614	108.87	31.18	151.01		8.48
8.80	1.9853	136.20	32.04	147.97		8.60 8.80
9.00	2.1582	213.61	33.28	143.65		9.00
				_ ,000		-

TABLE I .- Continued

TEMP= 90.	K 80=1975	349E+00	B1= .4520055E-	02 82=	1645472E-03	C0=1	933551E - 02	C1=	.4127133E-03	C2=-,2942937E-04
PRES ATM	S S J/HOL.K	DIF	F H J/MOL	н	DIF %	E J/MOL	ε	DIF %	PRES ATH	
A	37110E # K	^-	37 HOL		/•	JANGE		^	AID	
• 20	169.94 169			2601.2	03	1856.2	1856.9	04	-20	
• 40	164.08 164			2589.5	 06	1847.8	1849.3	08	• 40	
• 60	160.62 160			2577.7	09	1839.2	1841.5	12	-60	
.80	158 - 13 158			2565.8	13	1830.6	1833.7	17	.80	
1-00	156.17 156			2553.7	16	1821.8	1825.7	22	1.00	
1.20	154.56 154			2541.4	20	1812.9	1817.7	26	1.20	
1.40	153.17 153			2529.1	24	1803.9	1809.5	31	1-40	
1.60	151.96 152			2516.5	28	1794.7	1801.3	37	1.60	
1.80	150-87 150			2503.8	33	1785.4	1792.9	42	1.83	
2.00	149.89 149			2490.9	37	1775.9	1784.4	48	2.00	
2.20	148.99 149			2477.8	42	1766.3	1775.8	54	2.20	
2.40	148.15 148			2464.5	47	1756.5	1767.0	60	2.40	
2.60	147.37 147			2451.1	52	1746.5	1758.2	67	2.60	
2.80	146.64 146			2437.4	58	1736.4	1749.1	73	2.80	
3.00	145.94 146			2423.5	64	1726.1	1740.0	81	3.00	
3.20	145.28 145			2409•4	70	1715.5	1730.6	88	3.20	
3.40	144.65 144			2395.1	 76	1704.8	1721-1	96	3.40	
3.5504	144.20 144	.4014	2364.9	2384.2	82	1696.6	1713.9	-1.02	3,5504	Z-PHASE Boundary
3.60	144.05		2360.9			1693.8			3.60	
3.80	143.47		2344.5			1682.7			3.83	
4.00	142.91		2327.7			1671.2			4.00	
4.20	142.36		2310.6			1659.6			4.20	
4-40	141-83		2293.1			1647.6			4.40	
4.60	141.32		2275.2			1635.3			4.60	
4.80	140-81		2256.9			1622.8			4.8J	
5.00	140.32		2238.0			1609.9			5.00	
5.20	139-83		2218.7			1596.7			5.20	
5.40	139.35		2198.8			1583.0			5.48	
5.60	138.87		2178.4			1569.0			5.60	
5.80	138.40		2157.3			1554.5			5.80	
6.00	137.94		2135.5			1539.5			6.00	
6.20	137.47		2113.0			1524.0			6.20	
6.48	137.00		2089.6			1507.8			6.40	
6.60	136.53		2065.2			1491.1			6.61	
6.80	136.0€		2039.8			1473.5			6.80	
7.00	135.59		2013.3			1455.2			7.05	
7.20	135.10		1985.3			1435.8			7.20	
7.40	134.61		1955.8			1415.4			7.40	
7.60	134.10		1924.4			1393.6			7.60	
7.80	133.58		1890.8			1370.2			7.80	
8.00	133.03		1854.3			1344.9			8.00	
5.20	132.44		1814.3			1317.1			8.20	
8.40	131.82		1769.6			1285.8			8.40	
8.60	131.12		1717.8			1249.7			8.60	
6.60	130.29		1654.5			1205.4			8.80	
9.00	129.19		1565.3			1142.8			9.00	

TABLE I .- Continued

TEMP=100	K 80=+.159	3534E+00	81= .3220555	E-02 B2	=1015297E-	-03 C	0= .995	3414E-03	C1= .19	61725E-03	C2=19	544784E-04
PRES ATM	DENS DENS MOL/L	DIF %	CP CP J/MOL.K	DIF %	J\WQF•k	CV	DIF %	VEL M/S	VEL	DIF %	PRES ATM	
•20	.0245 .024	500	29.30 29.	27 .11	20.86	20.84	•11	203.41	203.39	.01	• 20	
- 40	.0491 .049	101	29.52 29.		20.94	20.89	• 22	202.96	202.95	.00	. 40	
.60	.0740 .074		29.74 29.		21.01	20.94	• 34	202.51	202.50	• 0 0	•60	
. 80	.0991 .099		29.96 29.			21.00	• 45	202.06	202.05	• 0 0	.80	
1.00	.1243 .124		30.19 30.			21.05	•57	201.60	201.60	• 00	1.00	
1.20	•1498 •149		30.43 30.			21.11	•68	201.14 200.58	201.14	00 00	1.20 1.40	
1.40 1.60	•1755 •175 •2014 •201		30.67 30. 30.91 30.		21.34 21.42	21.17	•88 •92	200.21	200.22	00	1.60	
1.80	.2276 .227		31.17 30.			21.29	1.04	199.74		01	1.80	
2.00	.2540 .254		31.43 31.			21.35	1.16		199.28	01	2.00	
2.20	-2806 -280		31.70 31.		21.69	21.41	1.29		198.80	01	2.20	
2.40	.3075 .307		31.97 31.			21.47	1.41	198.29		01	2.40	
2.60	.3347 .334		32.26 31.			21.53	1.54	197.80		02	2.60	
2.80	•3621 •362		32.55 32.			21.60	1-67	197.31		02	2.80	
3.00	.3898 .389		32.85 32.			21.66	1.80	196.81		02	3.00	
3.20	•4177 •417		33.16 32.			21.73	1.93		196.35	02	3.20	
3.40 3.60	.4460 .445 .4745 .474		33.48 32. 33.81 33.			21.79 21.86	2.06		195.84 195.33	03 03	3.40 3.60	
3.80	.5033 .503		34.15 33.			21.93			194.82	03	3.80	
4.00	•5325 •532		34.50 33.			55.00	2.48		194.30	04	4.00	
4420	.5620 .561		34.86 33.			22.08			193.77	04	4.20	
4.40	.5918 .591		35.24 34.			22.15		193.15	193.24	05	4.40	
4.60	.6220 .621		35.63 34.		22.89	22.22			192.70	05	4.60	
4.80	•6525 •652		36.03 34.			22.30	3.05	192.05	192.16	06	4.80	
5.00	•6835 •683		36.45 35.			22.38	3.20	191.49	191.61	06	5.00	
5.20	.7148 .714		36.88 35.			22.46			191.05	07	5.20	
5-40	•7465 •745		37.33 35.		23.35				190.49	07	5.40	
5-60	.7786 .777		37.79 36.		23.48	22.62			189.92	08	5.60	
5.80 6.00	.8111 .810 .8442 .843		38.28 36. 38.78 37.		23.60 23.73	22.70 22.79		189.17 188.57	189.34 188.75	09 10	5.80 6.00	
6.20	.8442 .843 .8777 .876		39.31 37.		23.86				188.16	10	6.20	
6.40	9116 910		39.86 37.			22.96		187.35	187.56	11	6.40	
6.60	9461 944		40.43 38.			23.05			186.95	12	6.60	
6.80	.9812 .979		41.03 38.			23.15		186.09	185.33	13	6.80	
7.00	1.0168 1.014		41.66 39.		24.42			185.44	185.70	14	7.00	
7-20	1.0530 1.050		42.32 39.		24.56	23.34	4.99	184.78	185.06	15	7.20	
7.40	1.0898 1.086		43.01 40.			23.44		184.11	184.41	16	7-40	
7.60	1.1273 1.123		43.74 41.		24.87	23.54		183.43	183.76	18	7.60	
7.6751	1.1415 1.137	77 .33	44.03 41.	25 6.31	24.93	23.58	5.43	183.17	183.50	18	7.6751	2-PHASE BOUNDARY
7.80	1.1654		44.51		25.03			182.74			7.80	
8.00	1.2043		45.33		25.19			182.03			8.00	
8.20	1.2440		46.19		25.36			181.31			8.20	
8.40	1.2845		47.11		25.54			180.57			8-40	
8-60	1.3259		48.08		25.72			179.82			8.60	
8.60	1.3682		49.12		25.90			179.05			8.80	
9.00	1.4115		50.24		26.09			178.26			9.00	
9.20 9.40	1.4559 1.5014		51.43 52.72		26.29 26.50			177.45 176.62			9.20	
9.60	1.5482		54.11		26.71			175.76			9•40 9•60	
9. 80	1.5963		55.63		26.93			174.89			9.80	
10.00	1.6460		57.29		27.16			173.98			10.00	

TEMP=100.	K 80=159353	4E+00	B1= •3220555E=	02 B2	=1015297E-03	CO= •9	9953414E-03	C1=	•1961725E-03	C2=1544784E-04
PRES	s s	OIF	н	н	DIF	Ε	E	DIF	PRES	
ATH	J/MOL.K	7.	J/MOL		%	J/MOL		%	ATH	
.20	173.03 173.0		2893.9	2894.3		2065.7		02	.20	•
• 40	167.20 167.2		2894.0	2884.8		2059.1		04	. 40	
•68	163.77 163.7		2874.1	2875.2	04	2052.4		06	.60	
.80	161.31 161.3		2864.0	2865.5		2045.7		08	-80	
1.00	159.38 159.4		2853.9	2855.8		2038.9		10	1.00	
1.20	157.80 157.8		2843.6	2846.0		2032.0		12	1.20	
1.40	156.44 156.4		2833.2	2836.1		2025.0		14	1.48	
1.60	155.26 155.3		2822.8	2826 • 1		2018-0		17	1.60	
1.80	154.21 154.2		2812.2	2816.0		2010.9		19	1.80	
2.00	153.26 153.3		2801.6	2805.9		2003.8		22	2.00	
2.20	152.40 152.4		2790.8	2795.6		1996.5		24	2.20	
2.40	151.60 151.6		2779.9	2785.3		1989.2		27	2.40	
2.60	150.86 150.9		2769.0	2774 - 8		1981.8		30	2.60	
2.80	150.16 150.2		2757.8	2764.3		1974.3		33	2.80	•
3.00	149.51 149.5		2746.6	2753.6		1966.7		36	3.00	
3.20	148.90 148.9		2735.3	2742.9		1959.0		39	3.20	
3.40	148.31 148.3		2723.8	2732.0		1951.3		42	3.40	
3.60	147.75 147.8		2712.2	2721.1		1943.4		45	3.60	
3.80	147.22 147.3		2700.4	2710.0		1935.4		49	3.80	
4.00	146.71 146.8		2688.5	2698.8		1927.4		52	4.00	
4.20	146.22 146.3		267 6. 5	2687.5		1919.2		56	4.20	
4-40	145.75 145.8		2664.3	2676.0		1911.0		60	4.40	
4.60	145.29 145.4		2651.9	2664.4		1902.6		64	4.60	
4.80	144.85 144.9		2639•4	2652.7		1894.1		68	4.80	•
5.00	144.42 144.5		2626.7	2640.9		1885.5		72	5.00	
5.20	144.00 144.1		2613.9	2628.9		1876.7		76	5.20	
5.40	143.59 143.7		2600.9	2616.7		1867.9		81	5.40	
5.60	143.19 143.3		25 87 • 6	2604.4		1858.9		86	5.60	
5.80	142.80 142.9		2574.2	2591.9		1849.7		91	5.80	
6.00	142.42 142.6		25 60 • 6	2579.3		1840.4		96	6.00	
6.20	142.05 142.2		2546.8	2566.5		1831.0		-1.02	6.20	
6.40	141.68 141.8		2532.7	2553.5		1821.4			6.40	
6.60	141.32 141.5		2518.5	2540.4		1811.6		-1.13	6.60	
6.80	140.97 141.1		2504.0	2527.0		1801.7			6.80	
7.08	140-61 140-8		2489.2	2513-5		1791.6			7.00	
7.20	140.27 140.5		2474.1	2499.7		1781.3			7.20	
7.40	139.93 140.1		2458.8	2485.7		1770-8			7.40	
7.60	139.59 139.8		2443.2	2471.5		1760.1			7.60	0.00405
7.6751	139.46 139.7	420	2437.3	2466.1	-1.18	1756.0	1782.5	-1.51	7.6751	2-PHASE Boundary
7.80	139.25		2427.3			1749.2			7.80	•
8.00	138.92		2411.1			1738.0			8.00	
8.20	138.59		2394.5			1726.6			8.20	
8.40	138.26		2377.5			1714.9			8.40	
8.60	137.93		2360.1			1702.9			8.60	
8.80	137.60		2342.4			1690.7			8.80	* •
9.00	137.27		2324.2			1678.1			9.00	
9.20	136.94		2305.5			1665.2			9.21	
9.40	136.61		2286.3			1651.9			9.40	
9.60	136.28		2266.5			1638.2			9.60	
9.80	135.95		2246.1			1624.1			9.80	

TEMP=11	0. K 80=	13154	68E+00	B1= -240	0019E-0	2 82=	6578317E	-04	CD= .2324	+8 62E-02	C1= .81	71079E+04	C2=8207662E-05
PRES ATM	DENS MOL/L	DENS	DIF	CP J/MOL.	CP K	DIF %	CV J/MOL.	CV K	OIF %	VEL M/S	VEL	DIF %	PRES ATM
•20	•0222	.0222	01	29.24	29.23	•06	20.83	20.82	.07	213.46	213.44	-01	• 20
- 40	• 0446	.0446	01	29.39	29.36	•12	20.88	20.85		213-12	213.10	.01	• 40
•60	.0671	.0671	02	29.55	29.50	•18	20.93	20.89		212.77	212.76	.01	•60
.80	.0897	.0897	02	29.70	29.63	•24	20.98	20.93		212.43	212.41	.01	-80
1.00	1124	•1125	Q2	29.86	29.77	• 30	21.04	20.97		212.08	212.06	-01	1.00
1.20 1.40	•1354 •1584	•1354 •1584	03 03	30.03	29 • 92	•36	21.09	21.00		211.73	211.71	-01	1.20
1.60	.1816	.1817	04	30.19 30.36	30.06 30.21	• 43 • 49	21.14 21.20	21.04		211.38 211.03	211.36	.01	1.40
1.80	.2049	.2050	04	30.53	30.36	•56	21.25	21.12		210.68	210.66	•01 •01	1.60 1.80
2.00	• 2284	.2285	05	30.71	30.51	•63	21.31	21.16		210.32	210.30	.01	2.00
2.20	•2521	•2522	05	30.88	30.67	•70	21.37	21.20		209.96	209.94	.01	2.20
2.40	.2759	2760	05	31.06	30.83	.77	21.42	21.24		209.60	209.58	.01	2.40
2.60	.2998	3000	06	31.25	30.99	.84	21.48	21.28		209.24	209.22	.01	2.60
2.80	.3239	.3241	06	31.44	31.15	• 91	21.54	21.32	-	208.87	208.85	.01	2.80
3.00	.3482	-3484	06	31.63	31.32	.99	21.60	21.36	1.09	208.50	208.49	.01	3.00
3.20	•3727	• 3729	07	31.83	31.49	1.06	21.66	21.41	1.17	208.13	208.12	.01	3.20
3.40	.3973	• 3976	07	32.03	31.67	1.14	21.72	21.45		207.76	207.75	.01	3.40
3.60	• 4221	• 4224	87	32.24	31.84	1.22	21.78	21.49		207.39	207.37	• 01	3.60
3.80	• 4471	. 4474	07	32.45	32.03	1.29	21.85	21.54		207.01	207.00	.01	3.80
4.00	•4722	•4726	08	32.66	32 • 21	1.37	21.91	21.58		206.63	206.62	- 81	4.00
4.20 4.40	•4976	4980	08	32.88	32.40	1.46	21.97	21.63		206.25	205.24	.01	4.20
4.60	• 5231	.5236	08	33.10	32.59	1.54	22.04	21.67		205-86	205.86	• 00	4.40
4.80	•5489 •5748	•5493 •5753	09	33.33 33.57	32.79 32.99	1.62 1.71	22.11 22.17	21.78		205.48 205.09	205.47 205.08	-00	4.60
5.00	.6009	6015	09	33.81	33.20	1.80	22.24	21.81		204.69	204.69	• 0 0	4-80 5-00
5.20	6273	-6279	09	34.05	33.41	1.89	22.31	21.86		204.30	204.30	.00 .00	5.20
5.40	6538	6545	09	34.30	33.62	1.98	22.38	21.91		203.90	203.90	00	5.40
5.60	-5806	-6813	10	34.56	33.84	2.07	22.46	21.96		203.50	203.50	00	5.60
5.80	.7076	.7083	10	34.82	34.07	2.17	22.53	22.01		203.09	203.10	00	5.80
6.00	.7348	.7356	10	35.09	34.30	2.26	22.60	22.00		202.69	202.70	01	6.00
6.20	•7623	• 7631	10	35.37	34.54	2.36	22.68	22.15		202.28	202.29	01	6.20
6.40	.7900	.7908	10	35.65	34.78	2.46	22.75	22.18		201.86	201.88	01	6.40
6.60	-8179	-8188	10	35.95	35.02	2.56	22.83	22.21	1 2.72	201.44	201.47	01	6.60
6.80	.8461	.8470	10	36.24	35.28	2.67	22.91	22.26	6 2.82	201.02	201.05	01	6.80
7.00	.8746	.8755	18	36.55	35.54	2.77	22.99	22.3		200.60	200.63	02	7.00
7.20	•9033	.9042	10	36.87	35.80	2.88	23.07			200.17	200.21	02	7.20
7•40	•9323	• 9333	10	37.19	36.08	2.99	23.15	22.43		199.74	199.78	02	7.40
7.60	.9616	• 9626	10	37.52	36.36	3.10	23.24	22.4		199.31	199.35	02	7.60
7.80 8.00	1.0210	•9921	10	37.87	36.65	3.22	23.32	22.50		198.87		03	7.80
8.20	1.0511		10 10	38.22 38.58	36.94 37.25	3•33 3•45	23.41 23.50	22.69		198.42	198.48	03	8.00
8.40		1.0827	10	38.96	37.56	3.58	23.59	22.71		197.98 197.52	198-04	03	8.20
8.60		1.1135	10	39.34	37.88	3.70	23.68	22.7		197.07	197.60 197.15	04 04	8.40 8.60
8.80		1.1446	10	39.74	38.22	3.83	23.77	22.8		196.61	196.70	04	8.80
9.00		1.1760	10	40-15	38.56	3.96	23.87	22.9		196.14	196.24	05	9.00
9.20	1.2067		09	40.57	38.91	4.10	23.96	22.9		195.67		05	9.20
9.40	1.2389		09	41.01	39.27	4.24	24.06	23.0		195.20	195.31	06	9.40
9.60	1.2714	1.2725	09	41.46	39.65	4.38	24.16	23.0		194.72	194.84	06	9.60
9.80		1.3054	08	41.93	40.03	4.52	24.26	23.1	5 4.57	194.24	194.37	07	9.80
10.00	1.3377	1.3387	08	42.42	40.43	4.67	24.37	23.2	2 4.70	193.75	193.89	07	10.00

TEMP=110.	K B0=1	1315468E	+00	B1= -2403019E-	-02	B2=6578317E-04	C0= •Z	2324862E-02	C1=	.8171079E-04	C2=8207662E-05
PRES ATH	S J/MOL.K	s	DIF %	H J/MOL	н	DIF %	E J/MOL	£	DIF %	PRES ATH	
.20	175.82	175.82	00	3186.7	3186	.800	2274.7	2274.9	01	•20	
.40	170.01		00		3178		2269.3	2269.7	02	• 40	
•60	166.59	166.59	00	3170.4	3170		2263.9	2264.5	02	.60	
.80	164.15		00		3162	.802	2258.4	2259.2	-• Q3	.80	
1.00	162.24		01		3154	•7 -•02	2252.9	2253.8	04	1.00	
1.20	160.68		01		3146		2247.4	2248.5	05	1.20	
1.40	159.34		01		3138		2241.8	2243.1	06	1.40	
1.60	158.18				3130		2236.1	2237.7	07	1.60	
1.80	157.15				3121		2230.5		08	1.80	
2.00	156.22		01		3113		2224.8	2226.7	09	2.03	
2.20	155.38				3105		2219.0	2221.2	10	2.20	
2.40	154.60				3096		2213.2	2215.7	11	2.40	
2.60	153.88		02		3088		2207.4	2210.1	12	2.60	
2.80	153.21		02		3079		2201.5	2204.4	13	2.80	
3.00	152.58		02		3071		2195.5	2198.7	15	3.00	
3.20	151.99		02		3062		2189.6	2193.0	16	3.20	
3.40	151.43		02		3053		2183.5	2187.3	17	3-40	
3.60	150.90		02		3045		2177.5	2181.5	18	3-60	
3.80 4.00	150.39 149.91		03		3036		2171.3	2175.6	20	3.80	
4.20	149.44		03 03		3027 3018		2165.2	2169.7	21	4.00	
4.40	149.00		03		3009		2159.0 2152.7	2163.8	22	4.20	
4.60	148.57		03		3000				24	4.40	
4.80	148.15		04		2991		2146.4 2140.0	2151.8 2145.7	-•25 -•27	4.60 4.80	
5.00	147.75		04		2981		2133.5	2139.6	28	5.00	
5.20	147.37		04		2972		2127.0	2133.4	30	5.20	
5.40	146.99		04		2963		2120.5	2127.2	32	5.40	
5.60	146.63		~.04		2953		2113.9	2121.0	34	5.63	
5.80	146.27		05		2944		2107.2	2114.6	35	5.80	
6.00	145.92		05		2934		2100.5	2108.3	37	6.00	
6.20	145.59	145.66	05		2925		2093.7	2101.8	39	6.20	
6.40	145.26		06		2915		2086.8	2095.4	41	6.40	
6.60	144.94	145.02	06	2897.5	2905		2079.9	2088.8	43	6.68	
6.80	144.62	144.71	86	2887.2	2895	•7 -•29	2072.9	2082.2	45	6.83	
7.00	144.31	144.40	06	2876.8	2885	.731	2065.8	2075.6	47	7.80	
7.20	144.01	144-11	07	2866.3	2875	•6 -•33	2058.7	2068.8	49	7.20	
7.40	143.71	143.81	07	2855.7	2865	.534	2051.4	2062.0	52	7.46	
7.60	143.42	143.53	07	2845.0	2855	.236	2044.1	2055.2	54	7.60	
7.60	143.13	143.24	68	2834.2	2844	•9 -•38	2036.8	2048.3	56	7.80	
8.00	142.85	142.96	08	28 23. 3	2834	•4 -•39	2029.3	2041.3	59	8.30	
8.20	142.57		08		2823		2021.8	2034.2	62	8.23	
8 • 40	142.30				2813		2014.2	2027.1	64	8.40	
8.60	142.03				2802		2006.5	2019.9	67	8.62	
8.80	141.76				2791		1998.7	2012.6	70	8-80	
9.00	141.50		10		2780		1990.8	2005.3	73	9.00	
9.20	141.24		10		2769		1982.8	1997.8	76	9.20	
9.40	140.98		11		2758		1974.7	1990.3	79	9.43	
9.60	140.73		11		2747		1966.5	1982.7	82	9.60	
9.80	140.47		11		2735		1958.2	1975.0	86	9.80	
10.00	140.22	140.39	12	2707.2	2724	•1 -•62	1949.8	1967.2	89	10.00	

TEMP=130	. K B0=	93844	90E-01	81= .148	2973E-02	2 82=	3134095E	-04	CO= .2841	5 72E-02	C1=10	43616E-04	C2=21803	809E-05
PRES ATH	DENS MOL/L	DENS	OIF %	CP J/MOL.	CP K	DIF	CV J/MOL.	CV K	DIF .	VEL M/S	VEL	DIF %	PRES ATM	
•20	.0188	.0188	01	29.18	29.17	.01	20.80	20.80	.02	232.22	232.20	.01	.20	
• 40	.û376	.0376	01	29.26	29.25	•03	20.83	20.82	- 04	232.01	231.99	•01	• 40	
•60	. 0565	.0566	02	29.35	29.34	.04	20.85	20.84	• 06	231.81	231.78	.01	•60	
.80	.0755	.0755	02	29.43	29.42	• 06	20.87	20.86		231.60	231.56	• 02	.80	
1.00	.0946	.0946	03	29.52	29.50	• 07	20.90	20.88		231.39	231.35	.02	1.00	
1.20	.1137	.1137	03	29.61	29.58	.08	20.92	20.90		231.19	231-14	•02	1.20	
1.40	.1329	.1329	04	29.70	29.67	.10	20.94	20.91		230.98	230.93	• 02	1.40	
1.60	•1522	.1522	04	29.78	29.75	-12	20.97	28.93		230.77	230.71	- 02	1.60	
1.80 2.00	.1715	.1716 .1910	05	29.88 29.97	29.84	-13	20.99	20.95		230.56	230.50	• 03	1.80	
2.20	.1909 .2104	.2105	05 06	30.06	30.01	•15	21.02 21.04	20.97		230.35	230.28	.03	2.00	
2.40	.2299	.2301	06	30.15	30.10	•16 •18	21.07	21.01		230.14 229.93	230.07 229.86	•03 •03	2•20 2•40	
2.60	-2495	.2497	07	30.25	30.19	.20	21.09	21.03		229.72	229.64	• 03	2.60	
2.80	.2692	.2694	07	30.34	30.28	.21	21.12	21.05		229.51	229.42	.04	2.80	
3.00	.2890	2892	08	30.44	30.37	.23	21.14	21.07		229.30	229.21	.04	3.00	
3.20	.3089	.3091	08	30.54	30.46	. 25	21.17	21.09		229.08	228.99	. 04	3.20	
3.40	.3288	.3291	09	30.63	30.55	. 27	21.19	21.12		228.87	228.78	- 04	3.40	
3.60	.3488	.3491	09	30.73	30.65	-28	21.22	21.14		228.66	228.56	.04	3.60	
3.80	.3689	.3692	10	30.83	30.74	. 30	21.25	21.16		228.44	228.34	. 04	3.80	
4.00	.3890	.3894	10	30.94	30.84	.32	21.27	21.18	• 45	228.23	228.12	• 05	4.00	
4.20	.4092	.4097	11	31.04	30.93	.34	21.30	21.20	.47	228.01	227.90	• 05	4.20	
4.40	•4296	.4301	12	31.14	31.03	• 36	21.33	21.22	•50	227.79	227.69	• 05	4.40	
4.60	.4500	.4505	12	31.25	31.13	• 38	21.35	21.24		227.58	227.47	• 05	4.60	
4.80	.4704	.4710	13	31.36	31.23	. 40	21.38	21.26		227.36	227.25	• 05	4.80	
5.00	.4910	•4917	13	31.46	31.33	• 42	21.41	21.28		227.14	227.03	• 85	5.00	
5.20	-5117	. 5124	14	31.57	31.43	.44	21.44	21.31		226.92	226-81	• 05	5.20	
5-40	•5324	.5331	14	31.68	31.54	• 46	21.47	21.33		226.71	226.59	• 05	5.40	
5.60	.5532	.5540	15	31.79	31.64	.48	21.49	21.39		226.49	226.36	• 05	5.60	
5 • 8 Q 6 • 0 Q	•5741 •5951	.5750 .5960	15	31.91	31.75	•50	21.52	21.37		226.27	225.14	• 05	5.80	
6.20	•6162	.6172	-•16 -•16	32.02	31.85	•52	21.55	21.39		226.04	225.92	• 05 06	6.00	
6.40	.6373	.6384	17	32.14 32.25	31.96 32.07	•55 •57	21.58 21.61	21.42		225.82 2 25. 60	225.70 225.47	• 06	6.20 6.40	
6.60	. 6586	.6598	18	32.37	32.18	-59	21.64	21.46		225.38	225.25	• 06 • 06	6.60	
6.80	.6800	.6812	18	32.49	32.29	.61	21.67			225.15	225.03	• 06	6.80	
7.00	.7014	.7027	19	32.61	32.41	•64	21.70	21.51		224.93	224.80	• 06	7.00	
7.20	.7229	. 7243	19	32.74	32.52	.66	21.73	21.53		224.71	224.58	• 06	7.20	
7.40	.7446	.7460	20	32.86	32.64	.68	21.76	21.55		224.48	224.35	• 06	7.4D	
7-60	.7663	.7679	20	32.99	32.76	.71	21.80			224.25		• 06	7.60	
7.80	.7881	.7898	21	33.12	32.87	•73	21.83	21.60		224.03		- 06	7-80	
8.00	.8100	.8118	22	33.24	32.99	• 76	21.86	21.62	2 1.08	223.80	223.67	• 0 6	8.00	
8.20	.8320	.8339	22	33.38	33.12	.78	21.89	21.69	5 1.12	223.57	223.45	• 06	8.20	
8.40	.8541	.8561	23	33.51	33.24	.80	21.92	21.67	7 1.16	223.34		• 06	8.40	
8.60	.8764	. 8784	23	33.64	33.36	.83	21.96	21.70		223.11		• 05	8.60	
8.89	.8987	-9008	24	33.78	33.49	-85	21.99	21.7		222.88		• 05	8.80	
9.00	.9211	. 9234	25	33.92	33.62	.88	22.02				222.53	• 05	9.00	
9.20	.9436	.9460	25	34.06	33.75	.91	22.06	21.7		222.42		- 05	9.20	
9-40	•9663		26	34.20	33.88	•93	22.09	21.79		222.19		• 05	9.40	
9.60	-9890	.9916	27	34.34	34.01	•96	22.13				221.84	• 05	9.60	
9.80 10.00		1.0146	-•27 -•28	34.48 34.63	34.15 34.28	•98 1•01	22.16 22.20		4 1.44 7 1.48	221.72	221.61 221.38	• 05 • 05	9.80 10.00	
	100010		0	J7.0J	J70 60	TOUL		CIO	1 1040	CC1047	CCIPOO	• 0 2	T 0 0 0 0	

TEMP=130. K	80=-•9	384490E	-01	81= .1482973E-	02 (B2=3134095E-04	C 0 = •2	2841572E-02	C1=-	-•1043616E-04	C2=2180309E-05
PRES	S	s	DIF	н	н	DIF	Ε	Ε	DIF	PRES	
ATH	J/MOL.K		7.	J/HOL		ž	J/MOL	•	7.	ATH	
.20	180.70	180.70	.00	3770.8	3770	7 .00	2691.8	2691.8	00	• 20	
. 40	174.91	174.91	- 00	3765.0	3764	.8 .00	2687.9	2687.9	00	• 40	
•60	171.51		.00	3759.1	3758	.9 .00	2684.0	2684.0	00	-60	
.80	169.09		• 0 0	3753.2	3753.	.0 .01	2680.0	2680.0	80	-80	
1.00	167.20		.00	3747.3	3747		2676.0	2676.1	00	1.00	
1.20	165.65			3741.4	3741		2672.1	2672.1	00	1.20	
1.40	164.34		00	3735.5	3735		2668.1	2668.1	00	1.40	
1.60		163.20	00	3729.6	3729.		2664.1	2664.1	00	1.60	
1.80	162-19			3723.6	3723		2660.0	2660.1	00	1.80	
2.00	161.28			3717.6	3717		2656.0	2656.1	00	2.00	
2.20	160.46			3711.6	3711.		2651.9	2652.0	00	2.20	
2.40	159.70			3705.6	3705		2647.9	2648.0	00	2.40	
2.60	159.01			3699.5	3698		2643.8	2643.9	00	2.60	
2.80	158.36		00	3693.5	3692		2639.7	2639.8	00	2.80	
3.00	157.75			3687.4	3686		2635.6	2635.7	00	3.00	
3.20	157.18		00	3681.3	3680		2631.5	2631.6	00	3.20	
3.40	156.65			3675.2	3674		2627.3	2627.5	01	3-40	
3.60	156 • 14			3669.0	3668		2623.2	2623.3	01	3.60	
3.80	155.66		00	3662.9	3662		2619.0	2619.2	01	3.80	
4-00	155.20			3656.7	3655		2614.8	2615.0	01	4.00	
4.20	154.76		00	3650.5	3649		2610.6	2610.8	01	4.20	
4.40	154-34		00	3644.2	3643		2606.4	2606.6	01	4.43	
4.60	153.94		00	3638.0	3636		2602.1	2602.4	01	4.63	•
4.80	153.55			3631.7	3630		2597.9	2598.1	01	4.80	
5•00 5•20	153.18 152.82		00	3625.4 3619.1	3624		2593.6	2593.9	01	5.00	
5.40	152.47		00		3617		2589.3	2589.6	01	5 • 20	
5.60	152.13		00		3611		2585.0	2585.3	01	5.40	
5.80	151.81				3605. 3598.		2580.7 2576.4	2581.0 2576.7	01	5.60	
6.00	151.49		00	3593.6	3592		2572.0	25 72 • 3	01 01	5.80 6.00	
6.20	151.19				3585		2567.6	2568.0	01	6.20	
6.40	150.89			3580.7	3579		2563.2	2563.6	01	6.40	
6.60	150.60				3572		2558.8	2559.2	01	6.60	
6.80	150.31				3566		2554.4	2554.8	02	6.80	
7.00	150.04		00		3559		2550.0	2550.4	02	7.00	
7.20	149.77		00		3553		2545.5	2545.9	02	7.28	
7.40	149.51				3546		2541.0	2541.5	02	7.40	
7.60	149.25		00		3539		2536.5	2537.0	02	7.60	
7.80	149.00				3533		2532.0	2532.5	02	7.80	
6.00	148.75				3526		2527.4	2528.0	02	8.00	
8.20	148.51		00	3521.5	3519		2522.9	2523.4	02	8.20	
8.40	148.27		00		3513		2518.3	2518.9	02	8.40	
8.60	148.04				3506		2513.7	2514.3	02	8.60	
8.80	147.81				3499		2509.1	2509.7	02	8.80	
9.00	147.59		00	3494.5	3492		2504.4	2505.1	02	9.00	
9.20	147.37				3485		2499.8	2500.4	03	9.20	
9.40	147.15				3478		2495.1	2495.8	03	9.40	
9.50		146.95	00		3472		2490.4	2491.1	03	9.60	
9.80	146.73	146.74	00	3467.0	3465	.1 .06	2485.7	2486.4	03	9.80	
10-00	146.53	146.53	00	3460.1	3458	.1 .06	2480.9	2481.6	03	10.00	

TEMP=150.	K 80=	69316	40E-01	B1= •101	6315E-0	2 82	2=-•1722542E	-04	CQ= •2357	622E-02	C1=31	88146E-04	C2=3170416	5 E− 06
PRES	DENS	DENS	DIF	CP	CP	DIF	CV	CV	DIF	VEL	VEL	DIF	PRES	
ATH	HOL/L	DENS	7	J/MOL.		7.	J/MOL.		7.	M/S	***	ž.	ATM	
								•						
-20	.0163	.0163	01	29.15	29.15	.00	20.79	20.79	.00	249.54	249.52	.01	-20	
• 40	.0326	.0326	01	29.20	29.20	00	20.80	20.80	.00	249.42	249.38	• 61	• 40	
•60	.0489	.0489	02	29.25	29.25	00	20.81	20.81	-00	249.29	249.25	•02	•60	
-80	• 0653	• 0653	02	29.31	29.31	00	20.83	20.83	• 01	249-17	249-12	•02	.80	
1.00 1.20	.0817 .0982	.0817 .0982	02 03	29.36 29.42	29.36 29.42	00	20.84 20.85	20.84	•01 •01	249.04 248.92	248.99 248.86	•02 •03	1.00 1.20	
1.40	-1147	-1147	03	29.47	29.47	00	20.86	20.86	•01	248.80	248.72	• 03	1.40	
1.60	.1312	.1312	04	29.52	29.53	00	20.87	20.87	.01	248.67	248.59	• 03	1.60	
1.80	.1477	.1478	04	29.58	29.58	00	20.88	20.88	.01	248.55	248.46	.03	1.80	
2.00	.1644	.1644	04	29.64	29.64	00	20.90	20.89	.02	248.42	248.33	.04	2.00	
2.20	-1810	.1811	05	29.69	29.69	00	20.91	20.90	- 02	248.30	248.20	. 84	2.20	
2.40	•1977	.1978	05	29.75	29.75	00	20.92	20.91	• 02	248.17	245.07	• 04	2.40	
2.60	.2144	-2145	06	29.80	29.80	00	20.93	20.93	• 03	248.05	247.93	• 05	2.60	
2.80	•2312	.2313	06	29.86	29.86	00	20.94	20.94	• 03	247.92	247.80	• 05	2.80	
3.00	.2480	. 2481	06	29.92	29.92	00	20.96	20.95	• 03	247.80	247.67	• 05	3.00	
3.20	-2648	-2650	07	29.98	29.98	00	20.97	20.96		247.67	247.54	•05	3 • 20	
3.40 3.60	•2817 •2986	.2819 .2988	07 08	30.03 30.09	30.03 30.09	00	20.98 20.99	20.97	• 04 • 04	247.54 247.42	247.41 247.28	• 05	3-40 3-60	
3.80	.3156	.3158	08	30.15	30.15	00	21.00	21.00	• 05	247.29	247.15	•06 •06	3.80	
4-00	.3326	.3328	08	30.21	30.21	00	21.02	21.01	• 05	247.17	247.01	.06	4.00	
4.20	.3496	. 3499	09	30.27	30.27	00	21.03	21.02		247.04	246.88	• 06	4.20	
4.40	.3667	.3670	09	30.33	30.33	00	21.04	21.03		246.91	246.75	.07	4.40	
4.60	.3838	. 3842	10	30.39	30.39	00	21.05	21.04	• 06	246.79	246.62	.07	4.60	
4.80	.4010	-4014	10	30.45	30.45	• 0 0	21.07	21.05		246.66	246.49	.07	4.80	
5.00	•4182	•4186	11	30.51	30.51	• 0 0	21.08	21.07		246.54	246.36	• 07	5.00	
5-20	• 4354	•4359	11	30.57	30.57	-00	21.09	21.08		246.41	246.23	• 07	5.20	
5.40	• 4527	• 4532	11	30.63	30.63	.00	21.11	21.09		246.28	246.10	.07	5.40	
5.60 5.80	.4700 .4874	.4706 .4880	12 12	30.70 30.76	30.70	.00	21.12	21.10	- 09	246.15	245.97	-08	5.60	
6.00	.5048	-5055	13	30.82	30.76 30.82	.00	21.13 21.15	21.11		246.03 245.90	245.84 245.71	• G8	5.80 6.00	
6.20	.5223	. 52 30	13	30.88	30.88	.00	21.16	21.14		245.77	245.58	-08 -08	6.20	
6.40	.5398	.5405	13	30.95	30.95	.00	21.17	21.15		245.64	245.45	.08	6.40	
6.60	•5573	-5581	14	31.01	31.01	.00	21.19	21.16		245.52	245.32	.08	6.60	
6.80	.5749	-5758	14	31.08	31.08	.00	21.20	21.17		245.39	245-19	-08	6.80	
7.00	•5926	• 5934	15	31.14	31.14	.00	21.21	21.18		245.26	245.05	.08	7.00	
7.20	.6102	.6112	15	31.21	31.21	.00	21.23	21.20		245.13	244.92	.09	7.20	
7-40	.6280	6289	16	31.27	31.27	.01	21.24	21.21		245.00	244.79	• 49	7.40	
7.60	•6457	6468	16		31.34	-01	21.25	21.22		244.88	244.66	.09	7.60	
7 - 80	•6635	• 5546	16	31.41	31.40	-01	21.27	21.23		244.75	244.53	• 09	7.80	
8.00 8.20	.6814 .6993	•6825 •7005	17 17	31.47 31.54	31.47 31.54	•01 •01	21.28 21.30	21.25		244.62 244.49	244.41 244.28	•09	8.00 8.20	
8-40	•7172	.7185	18	31.61	31.61	.01	21.31	21.27		244.36	244.15	•09 •09	8.40	
8.60	.7352	.7366	18	31.68	31.68	.01	21.32	21.28		244.23	244.02	• 09	8.60	
8.80	•7533	. 7547	18	31.75	31.74	.01		21.30		244.10	243.89	• 09	8.80	
9.00	.7714	.7728	19	31.82	31.81	.01		21.31		243.97	243.76	.09	9.00	
9.20	•7895	.7910	19	31.89	31.88	-01		21.32		243.84	243.63	•89	9.20	
9.40	.8077	.8093	26	31.96	31.95	-01		21.33		243.71	243.50	-09	9.40	
9.60	.8259	.8276	20	32.03	32.02	•01		21.35		243.58	243.37	• 09	9.60	
9.80 10.00	-8442	·8459	21	32-10	32.10	.01	21.41	21.36		243.45	243.24	.09	9.80	
10400	.8625	.8643	21	32.17	32.17	-01	21.43	21.37	• 25	243.32	243.11	-09	10.00	

TEMP=150.	K 80=	6931640E-	01	B1= •1016315E-	02	B2=1722542E-04	CQ= •2	357622E-02	C1=-	.3188146E-04	C2=3170416E-06
PRES	S	s	DIF	Н	н	DIF	E	E	DIF %	PRES	
ATH	J/MOL.K		%	J/MOL		Z.	J/MOF		۸.	ATM	
.20	184.88	184.88	.00	4354.0	4353	.9 .00	3108.3	3108.3	.00	. 20	
. 40	179.09		.00	4349.5	4349	.3 .00	3105.2	3105.1	.00	-40	
-60	175.70	175.70	.00	4345.0	4344	.7 .01	3102.1	3102.0	.00	-68	
.80	173.29	173.29	-00	4340.5	4340		3099.0	3098.9	•00	-60	
1.00	171-41		.00	4336.0	4335		3095.9	3095.7	.00	1.00	
1.20	169.87	169.87	.00	4331.4	4330		3092.7	3092.6	.01	1.20	
1.40	168.57		-00	4326.9	4326		3089.6	3089.4	.01	1.40	
1.60	167.44		-00	4322.3	4321		3086.5	3086.3	-01	1.60	
1.80	166.44		.00	4317.8	4317		3083.3	3083.1	.01	1.80	
2.00	165.54		.00	4313.2	4312		3080.2	3079.9	.01	2.00	
2.20	164.73		-00	4308.7	4307		3077.1	3076.7	.01	2.20	
2.40	163.99		.00	4304.1	4303		3073.9	3073.6	•01	2.40	
2.60	163.30		.00	4299.5	4298		3070.7	3070.4	-01	2.60	
2.80	162.66		.00	4294.9	4293		3067.6	3067.2	.01	2.80	
3.00	162.07		.00	4290.3	4289		3064.4	3064.0	.01	3.00	
3.20	161.51		.00	4285•7 4281•1	4284 4279		3061.2 3058.0	3060.7 3057.5	•02 •02	3.20 3.40	
3.40 3.60	160.98 160.49		.00	4276.5	4275		3054.9	3054.3	•02	3.60	
3.80	160.02		.00	4271.8	4270		3051.7	3051.1	.02	3.80	
4.80	159.57		.00	4267.2	4265		3048.5	3047.8	.02	4.00	
4.20	159.14		.00	4262.6	4260		3045.3	3044.6	.02	4.20	
4.40	158.73		.00	4257.9	4256		3042.1	3041.3	•02	4.40	
4.60	158.34		.00	4253.2	4251		3038.8	3038.1	.03	4.69	
4.80	157.97		.00	4248.6	4246		3035.6	3034.8	.03	4.80	
5.00	157.61		.00	4243.9	4241		3032.4	3031.5	•03	5.00	
5.20	157.26		.00	4239.2	4237		3029.2	3028.2	.03	5.20	
5.40	156.92		.80	4234.5	4232		3025.9	3025.0	.03	5.40	
5.60	156.68	156.59	.00	4229.8	4227	•4 •06	3022.7	3021.7	.03	5.60	
5.80	156.28	156.28	.00	4225.1	4222	•6 •06	3019.4	3018.4	•03	5.8J	
6.00	155.98	155.97	.00	4220.4	4217	-8 -06	3016.2	3015.1	• 84	6.00	
6.20	155.69		- 60	4215•7	4213		3012.9	3011.7	• 04	6.21	
6.40	155.40		.01	4211.0	4208		3009.6	3008.4	• 04	6.40	
6.60	155.12		.01	4206.2	4203		3006.3	3005.1	-04	6.60	
6.60	154.85		.01		4198		3003.1	3001.8	•04	6.80	
7.00	154.59		- 61		4193		2999.8	2998.4	•05	7.00	
7.20	154.33		.01	4192.0	4188		2996.5	2995.1	.05	7.20	
7.40	154.08		.01	4187.2	4183		2993.2	2991.7	• 05	7.40	
7.60	153.84		.01		4179		2989.8	2988.3	•05 •05	7.60 7.80	
7.80	153.60		-81	4177.6	4174		2986.5 2983.2	2985.0 2981.6	• 05	8.00	
8.00	153.37		-01	4172.8 4168.0	4169 4164		2979.9	2978.2	•86	8.20	
8.20	153.14		.01		4159		2976.5	2974.8	.06	8.40	
8.40 8.60	152.92 152.70		.01		4154		2973.2	2971.4	•06	8.60	
8.80	152.48		.01		4149		2969.9	2968.0	.06	8.80	
9.00	152.27		.01		4144		2966.5	2964.6	•06	9.00	
9.20	152.07		.01	4143.9	4139		2963.1	2961.1	.07	9.20	
9.48	151.87		.01		4134		2959.8	2957.7	.07	9.40	
9.60	151.67		.01		4129		2956.4	2954.3	.07	9.60	
9.86	151.48		.01		4124		2953.0	2950.8	.07	9.80	
10.00	151.28		.01		4119		2949.6	2947.4	.08	10.00	
-	-										

PRES	TEMP=170.	K 80=	51916	81E-01	B1= .745	44 09E - 0	3 B2	=1062136E	-04	C0= .170	6282E-02	C1=31	40903E-04	cs= •	2484947E-06
1.00			DENS									VEL			
1.00	.20	-0143	- 01 43	01	29-13	29.13	00	20.79	20. 79	00	265.72	265.69	. 0.1	.20	
60															
.00															
1.20			. 0575			29.25	01	20.81	20.81	01	265.50	265.45	•02		
1.40	1.00	.0720	.0720	02	29.28	29.28	01	20.81	20.82	02	265.43	265.37	•02	1.00	
1.60	1.20	.0864	.0864	02	29.32	29.32	02	20.82	20.82	02	265.36	265 •29	• 0 3	1.20	
1.80		-1009													
2.00															
2.20 .1590 .1591 -04															
2.40															
2.60															
2.80															
3.00															
3.20															
3.60															
3.60															
1.00															
4.00															
4.20															
4.60															
4.60															
\$\frac{4.80}{5.00}\$ \qua															
5.20															
5.20												263.80	.08	5.00	
5.40									20.97			263.72		5.20	
5.80	5.40	.3951	.3955			30.16		20.96	28.97	787	263.86	263.64	• B B	5.40	
6.00	5.60	-4101	.4104	09	30.17	30.20	09	20.97	28.98	08	263.78	263.57	• 08	5.60	
6.20	5.80	•4250	• 4254	10	30.21	30.24	10	20.97	20.99	08	263.71	263.49	• 0 8	5.80	
6.40	6.00	.4408	. 4405	10	30.25	30.28	10	20.98	21.00	08	263.64	263.41	.09	6.00	
6.60		• 4550		10	30.29	30.33	11		21.00	08	263.57	263.34	• 09	6.20	
6.80							-								
7.00														-	
7.20															
7.40															
7.60															
7.80															
8.00															
8.20															
8.40															
8.60															
8.80															
9.00		_													
9.20															
9.40 .6986 .699615 30.96 31.0218 21.10 21.1211 262.42 262.15 .10 9.40 9.60 .7140 .715115 31.01 31.0618 21.11 21.1311 262.35 262.08 .10 9.60 9.80 .7295 .730615 31.05 31.1119 21.11 21.1411 262.28 262.01 .10 9.80									_						
9.60 .7140 .715115 31.01 31.0618 21.11 21.1311 262.35 262.08 .10 9.60 9.80 .7295 .730615 31.05 31.1119 21.11 21.1411 262.28 262.01 .10 9.80															
9.80 .7295 .730615 31.05 31.1119 21.11 21.1411 262.28 262.01 .10 9.80															
			-			-									

TABLE I .- Continued

TEMP=170. N	B 0=5	191681E-01	B1= .7454409	E-03 B	2=1062136E-04	C 0 = .1	706282E-02	C1=-	3140903E-04	C2= .2484947E-06
PRES	s :	s 0:	IF H	н	DIF	Ε	E	BIF	PRES	
ATH	J/MOL.K	ž			7	J/MOL	_	%	ATM	
• 20	188.52		00 4936.8	4936.	7 .00	3524.4	35 24 • 4	-00	•20	
• 40	182.74		00 4933.2			3521.8	3521.8	•00	• 40	
•60	179.36		00 4929.6			3519.3	3519.2	.00	•60	
. 80	176.95		00 4925.9			3516.7	3516.6	•00	-80	
1.00			00 4922.3			3514.1	3514.0	•00	1.00	
1.20	173.55		00 4918.7			3511.5	3511.4	-00	1.20	
1.40	172.25		00 4915.0	4914.		3509.0	3508.8	• 0 0	1.43	
1.60	171.13		00 4911.4			3506.4	3506.2	•00	1.60	
1.80	170.13		00 4907.7	4907.		3503.8	3503.6	•00	1.80	
2.00	169.24		00 4904.1			3501.2	3501.0	•01	2.00	
2.20			00 4900.4	4899.		3498.6	3498.4	.01	2.20	
2.40	167.70		00 4896.8	4895 •		3496.0	3495.8	•01	2.48	
2.60	167.01		00 4893.1			3493.4	3493.1	-01	2.63	
2.80			00 4889.5			3490.8	3490.5	-01	2.80	
3.00	165.79		00 4885.8	4884 •		3489.2	3487.9	-01	3.00	
3.20	165.24		00 4882.1			3485.6	3485.3	•01	3.21	
3.40	164.72		00 4878.5			3483.0	3482.6	-01	3.40	
3.60	164.23		00 4874.8			3480.4	3480.0	•01	3.60	
3.80	163.77		00 4871-1			3477.8	3477.3	•01	3-80	
4-00			00 4867•4			3475.2	3474.7	•01	4.00	
4.20	162.90 : 162.50		00 4863.8 00 4860.1			3472.5 3469.9	3472.8	.01	4,20	
4.40 4.60	162.12		00 4860•1 00 4856•4			3467.3	3469.4 3466.7	•02 •02	4.4j 4.60	
4.80			00 4852.7			3464.7	3464-1	•02	4.80	
5.00	161.39		00 4849.0			3462.1	3461.4	.02	5.00	
5.20	161.05		00 4845.3			3459.4	3458.8	.02	5.20	
5.40			00 4841.6			3456.8	3456.1	.02	5.40	
5.60			00 4837.9			3454.2	3453.4	•02	5.63	
5.80			00 4834.2			3451.5	3450.7	.02	5.80	
6.00	159.80		00 4830.5			3448.9	3448.1	.02	6.00	
6.20	159.51		00 4826.8			3446.3	3445.4	•03	6.20	
6.40	159.23		00 4823.1			3443.6	3442.7	•03	6.40	
6.60	158.96		00 4819.4			3441.0	3440.0	.03	6.63	
6.80	158.70		00 4815.7			3438.3	3437.3	.03	6.80	
7.00	158.44		00 4811.9			3435.7	3434.6	.03	7.00	
7.20	158.19	158.18 .	00 4838.2	4805.		3433.0	3431.9	•03	7.28	
7.40	157.95		00 4804.5	4801.	7 .06	3430.4	3429.2	· 03	7-40	
7.60	157.71	157.70 .	00 4800.8	4797.	9 • 06	3427.7	3426.5	•03	7.60	
7.80	157.48	157.47 .	08 4797.0	4794.	1 .06	3425.1	3423.8	.04	7.80	
8.00	157.25	157.24 .	00 4793.3	4790.	3 • 06	3422.4	3421.1	.04	8.00	•
8.20	157.03	157.02 .	00 4789.5	4786.	4 • 06	3419.7	3418.4	• 0 4	8.20	
8.40	156.81	156.81 .	00 4785•8	4782•	6 • 07	3417.1	3415.7	.04	8.40	
8.60	156.60		01 4782.1			3414.4	3413.0	• B 4	8.60	
8.80	156.40		01 4778.3			3411.7	3410.2	.04	8.80	
9.00	156.19		01 4774.6			3409.1	3407.5	•05	9.00	
9.20	155.99		01 4770-8			3406.4	3404.8	• 05	9.20	
9.40	155.80		01 4767.0			3403.7	3402.8	• 05	9.43	
9.60	155.61		01 4763.3			3401.0	3399.3	.05	9.60	
9.80	155.42		01 4759.5			3398.3	3396.6	.05	9.81	
10.00	155.24	155.23 .	01 4755.8	4751.	8 .08	3395.6	3393.8	• 05	10.00	

PRES DENS DENS DIF CP CP DIF CV CV DIF VEL VEL OIF ATH HOL/L % J/HOL.K % J/HOL.K % J/HOL.K % DIF VEL VEL OIF % DIF X J/HOL.K % J/HOL.K % J/HOL.K % M/S % DIF X DIF	4 C2= •3817643E-06
.40 .0257 .025701 29.15 29.1500 20.79 20.7900 280.92 280.88 .01 .60 .0385 .038501 29.18 29.1800 20.79 20.7901 280.88 280.83 .02 .80 .0514 .051401 29.20 29.2101 20.80 20.8001 280.84 280.79 .02 .100 .0643 .064302 29.23 29.2301 20.80 20.8001 280.84 280.74 .02 .120 .0772 .077202 29.26 29.2601 20.81 20.8101 280.77 280.70 .03	PRES ATM
.60 .0385 .038501 29.18 29.1800 20.79 20.7901 280.88 280.83 .02 .80 .0514 .051401 29.20 29.2101 20.80 20.8001 280.84 280.79 .02 1.00 .0643 .064302 29.23 29.2301 20.80 20.8001 280.81 280.74 .02 1.20 .0772 .077202 29.26 29.2601 20.81 20.8101 280.77 280.70 .03	• 20
.80 .0514 .051401 29.20 29.2101 20.80 20.8001 280.84 280.79 .02 1.00 .0643 .064302 29.23 29.2301 20.80 20.8001 280.81 280.74 .02 1.20 .0772 .077202 29.26 29.2601 20.81 20.8101 280.77 280.70 .03	• 40
1.00 .0643 .064302 29.23 29.2301 20.80 20.8001 280.81 280.74 .02 1.20 .0772 .077202 29.26 29.2601 20.81 20.8101 280.77 280.70 .03	•60
1.20 .0772 .077202 29.26 29.2601 20.81 20.8101 280.77 280.70 .03	.88
	1.00
1.40 .0901 .090102 29.29 29.2901 20.81 20.8102 280.73 280.65 .03	1.20
	1.40
1.60 .1030 .103103 29.32 29.3201 20.81 20.8202 280.70 280.61 .03	1.60
1.80 .1160 .116003 29.34 29.3502 20.82 20.8202 280.66 280.56 .03	1.80
2.00 .1289 .129003 29.37 29.3802 20.82 20.8302 280.62 280.52 .04	2.00
2.20 .1419 .141903 29.40 29.4102 20.83 20.8303 280.59 280.48 .04	2.20
2.40 .1549 .154904 29.43 29.4402 20.83 20.8403 280.55 280.43 .04	2.40
2.60 .1679 .167904 29.46 29.4603 23.84 20.8403 280.51 280.39 .04	2.60
2.80	2.80
	3.00
	3.20
3.40 .2199 .220105 29.57 29.5804 20.85 20.8604 280.37 280.21 .05 3.60 .2330 .233105 29.60 29.6104 20.86 20.8704 280.33 280.17 .06	3.40 3.60
3.80 .2461 .246206 29.63 29.6404 20.86 20.8705 280.29 280.13 .06	3.80
4.00 .2592 .259306 29.66 29.6704 20.8805 280.26 280.09 .06	4.00
4.20 .2722 .272406 29.68 29.7005 20.87 20.8805 280.22 280.04 .06	4.20
4.40 .285506 29.71 29.7305 20.88 20.8905 280.10 .07	4.40
4.60 .2985 .298707 29.74 29.7605 20.88 20.8906 280.15 279.96 .07	4.60
4.80 .3116 .311807 29.77 29.7905 20.88 20.9006 280.11 279.92 .07	4.80
5.00 .3248 .325007 29.80 29.8206 20.89 20.9006 280.08 279.88 .07	5.00
5.20 .3379 .338207 29.83 29.8506 20.89 20.9106 280.04 279.83 .07	5.20
5.40 .3511 .351408 29.86 29.8806 20.90 20.9107 280.00 279.79 .08	5.40
5.60 .3643 .364608 29.89 29.9107 20.90 20.9207 279.97 279.75 .08	5.60
5.80 .3775 .377808 29.92 29.9407 20.91 20.9207 279.93 279.71 .08	5.80
6.00 .3907 .391008 29.94 29.9707 20.91 20.9308 279.90 279.67 .08	6.00
6.20 .4039 .404308 29.97 30.0008 20.92 20.9308 279.86 279.63 .08	6.20
6.40 .4172 .417509 30.00 30.0308 20.92 20.9408 279.82 279.59 .08	6.40
6.60 .4304 .430809 30.03 30.0608 20.92 20.9408 279.79 279.55 .08	6.60
6.80 .4437 .444109 30.06 30.0909 20.93 20.9509 279.75 279.51 .09	6.80
7.00 .4570 .457409 30.09 30.1209 20.93 20.9509 279.72 279.47 .09	7.00
7.20 .4703 .470710 30.12 30.1509 20.94 20.9609 279.68 279.43 .09	7.20
7.40 .4836 .484110 30.15 30.1810 20.94 20.9610 279.64 279.39 .09	7.40
7.60 .4969 .497410 30.18 30.2110 20.95 20.9710 279.61 279.35 .09	7.60
7.80 .5103 .510810 30.21 30.2410 20.95 20.9710 279.57 279.31 .09	7.80
8.00 .5236 .524210 30.24 30.2711 20.95 20.9810 279.54 279.28 .09	8.00
8.20 .5370 .537611 30.27 30.3011 20.96 20.9811 279.50 279.24 .09	8.20
8.40 .5504 .551011 30.30 30.3311 20.96 20.9911 279.47 279.20 .10	8.40
8.60 .5638 .564411 30.33 30.3612 20.97 20.9911 279.43 279.16 .10	8-60
8-80 -5772 -577811 30.36 30.3912 20.97 21.0012 279.39 279.12 .10	8.80
9.00 .5906 .591311 30.39 30.4313 20.98 21.0012 279.36 279.09 .10	9.00
9-20 -6040 -604711 30-42 30-4613 20-98 21-0112 279-32 279-05 -10	9.20
9.40 .6175 .618212 30.45 30.4913 20.98 21.0112 279.29 279.01 .10	9-40
9.60 .6309 .631712 30.48 30.5214 20.99 21.0213 279.25 278.98 .10	9.60
9.80 .6444 .645212 30.51 30.5514 20.99 21.0213 279.22 278.94 .10	9.80
10.00 .6579 .658712 30.54 30.5815 21.00 21.0313 279.18 278.90 .10	10.00

PRES S S DIF H H DIF Z J/MOL E DIF DIF A ATM 20 191.76 191.76 10 5519.3 5519.2 .00 3930.4 3940.4 .00 .22	TEMP=190. K	B Q=	3886644E-	01	B1= .5710719E-	-03 8	?=7153215E-05	C 0= •1	140739E-02	C1=-	·• 2471523E-04	C2= •3817643E-06
.20			s			н			ε			
10	A 1 11	37110241		•	371102		•	0,				
102.60 102.60 102.60 0.0 5513.3 5513.2 0.0 3936.0 3936.0 0.00 608 100 102.00 100.20 0.0 5510.4 5510.1 0.01 3933.8 3933.8 0.0 0.00 1.00 178.33 178.33 0.0 5507.4 5507.1 0.1 3931.6 3931.6 0.00 1.00 1.20 176.81 176.81 0.0 5507.4 5507.1 0.1 3927.3 3927.4 0.0 1.02 1.40 175.51 175.51 0.0 5508.4 5508.0 0.1 3927.3 3927.4 0.0 1.02 1.40 175.51 175.51 0.0 5508.4 5508.0 0.1 3927.2 3927.1 0.0 1.00 1.60 1.73.30 0.0 5508.4 5508.0 0.0 3928.0 0.0 0.0 1.73.30 0.0 5508.4 5508.0 0.0 3928.0 0.0 0.0 1.73.30 0.0 5508.4 5508.0 0.0 3928.0 0.0 0.0 1.73.51 172.51 172.51 0.0 5489.4 5498.8 0.1 3928.0 0.0 0.0 2.20 178.71 178.77 0.0 5489.4 5498.8 0.1 3928.3 3938.3 0.0 0.0 2.40 179.97 170.97 0.0 5486.4 5487.7 0.1 3918.3 3918.3 0.0 2.00 2.40 170.30 109.08 0.0 5487.4 5487.6 0.1 3918.3 3918.3 0.0 2.40 2.40 169.08 0.0 5487.4 5487.6 0.1 3918.3 3918.3 0.0 2.60 2.40 169.08 0.0 5487.4 5487.6 0.1 3918.3 3918.3 0.0 2.60 3.20 169.08 169.08 0.0 5477.4 5487.5 0.0 3919.3 3919.4 0.0 2.60 3.20 169.08 169.08 0.0 5477.4 5487.5 0.0 3919.3 3919.4 0.0 3.00 3.20 168.54 168.54 0.0 5477.4 5487.5 0.0 3915.3 3919.4 0.0 3.40 4.20 166.63 166.63 0.0 5477.4 5487.5 0.0 3919.3 3919.4 0.0 3.40 4.20 166.63 166.63 0.0 5487.8 5488.7 0.0 3898.3 3899.4 0.0 3.40 4.20 166.63 166.63 0.0 5487.8 5488.7 0.0 3899.8 3899.8 0.0 4.40 4.60 165.44 165.44 0.0 5489.5 5485.7 0.0 3899.8 3899.3 0.0 4.40 4.60 165.62 166.22 0.0 5485.3 5485.7 0.0 3899.8 3899.3 0.0 4.40 4.60 165.62 166.22 0.0 5487.3 5484.9 0.0 3899.8 3899.3 0.0 4.60 5.60 163.15 163.14	-20	191.76	191.76		5519.3	5519 •	2 .00					
100	• 40	185.99	185.99	.00	5516.3	5516.	2 .00					
1.00				.00								
1.20 176.81 176.81 .00 5504.4 5504.0 .01 3927.4 3927.1 .00 1.20 1.60 175.51 175.51 .00 5504.5 5501.0 .01 3927.2 3927.1 .00 1.60 1.80 173.40 173.40 .00 5494.5 5494.9 .01 3925.0 3924.9 .00 1.60 1.80 173.40 173.40 1.00 5492.4 5494.9 .01 3925.0 3924.9 .00 1.60 2.00 172.51 172.51 .00 5492.4 5494.9 .01 3922.6 3920.5 .00 2.03 2.01 171.71 171.71 .00 5492.4 5486.8 .01 3922.6 3920.5 .00 2.03 2.40 171.97 171.71 .00 5492.4 5486.8 .01 3921.3 .00 2.22 2.40 171.97 171.0 .00 5494.5 5486.8 .01 391.3 391.5 .00 2.22 2.40 171.97 170.3 .00 5486.4 5486.7 .01 391.3 931.5 .00 2.20 2.40 170.97 170.3 .00 5486.4 5486.7 .01 391.3 931.6 .00 2.60 3.00 159.40 169.67 169.67 .00 5486.4 5487.6 .01 391.3 931.6 .00 2.60 3.00 159.40 169.67 169.67 .00 5471.4 5473.5 .02 3907.3 391.6 .00 2.03 3.40 160.02 166.02 .00 5471.4 5470.5 .02 3907.1 3909.4 .00 3.20 3.40 160.02 166.02 .00 5471.4 5470.5 .02 3907.1 3909.7 .00 3.61 3.80 167.73 167.67 .00 5465.4 5467.4 .02 3902.9 3902.7 .00 3.63 3.80 167.63 166.63 .00 5462.4 5461.3 .02 390.6 3900.5 .00 3.40 4.20 166.62 166.02 .00 5499.3 5496.3 .02 390.6 3900.6 .00 3.40 4.20 166.63 166.63 .00 5462.4 5461.3 .02 390.6 3900.5 .00 3.60 4.20 166.63 166.63 .00 5462.4 5461.3 .02 399.6 3909.4 .00 3.60 4.20 166.63 166.62 .00 5499.3 5496.2 .02 3897.3 3899.2 .00 4.00 4.20 166.63 166.20 .00 5469.3 5456.0 .02 3897.3 3899.2 .00 4.00 4.20 166.63 166.20 .00 5469.3 5456.0 .00 3887.3 3899.2 .00 4.00 4.20 166.20 166.20 .00 5469.3 5456.0 .00 3887.3 3899.2 .00 4.00 4.20 166.21 166.22 .00 5469.3 5456.9 .00 3887.3 3899.2 .00 4.00 5.00 166.77 166.07 .00 5469.3 5456.9 .00 3887.3 3899.2 .00 4.00 5.00 166.77 166.07 .00 5469.3 5456.9 .00 3887.3 3899.2 .00 4.00 5.00 166.78 166.80 .00 5469.3 5469.0 .00 3887.3 3899.3 .00 4.00 5.00 166.79 166.00 5404.3 5404.9 .00 3886.0 .00 3887.1 .00 5.00 5.00 166.79 166.00 5404.3 5404.9 .00 3886.0 .00 5404.3 5404.9 .00 5404.9 .00 5404.9 .00 5404.9 .00 5404.9 .00 5404.9 .00 5404.9 .00 5404.9 .00 5404.9 .00 5404.9 .00 5404.9 .00 5404.9 .00 5404.9 .00 5404.9 .00 5404.9 .00 5404.9 .00 5404.9 .00 5404.9 .00 5404.9 .0												
1.40 175,51 175,51 .00 5591.4 5501.0 .01 3927.2 3927.1 .00 1.40 1.40 1.60 174.39 174.39 .00 5495.4 5497.9 .01 3922.8 3922.7 .00 1.60 1.80 173.40 173.40 .00 5495.4 5491.8 .01 3922.8 3922.7 .00 1.60 1.80 173.40 173.40 173.40 .00 5495.4 5491.8 .01 3922.8 3922.7 .00 2.00 2.00 2.00 1.60 172.51 172.51 .00 5492.4 5491.8 .01 3921.8 3921.5 .00 2.00 2.00 2.20 171.71 171.71 .00 5493.4 5491.8 .01 3921.3 3918.3 .00 2.20 2.20 171.71 171.71 .00 5493.4 5491.8 .01 3918.3 3918.3 .00 2.20 2.20 2.20 171.71 171.71 .00 5493.4 5497.6 .01 3918.3 3918.3 .00 2.20 2.20 2.20 171.71 170.97 .00 5483.4 5482.7 .01 3918.3 3918.3 .00 2.20 2.20 2.20 2.20 170.97 170.97 .00 5483.4 5482.7 .01 3918.3 3918.3 .00 2.20 2.20 2.20 2.20 2.20 2.20 2.2												
1.60 173,40 173,40 173,40 00 5498,4 5497,9 .01 3925,0 3924,9 .00 1.00 1.80 173,40 173,40 1.00 5495,4 5494,9 .01 3926,6 3920,5 .00 2.00 2.00 172,51 172,51 .00 5495,4 5491,8 .01 3920,6 3920,5 .00 2.00 2.40 170,70 170,77 .00 5496,4 5486,8 .01 3916,1 3916,1 .00 2.40 2.40 170,70 170,97 .00 5486,4 5402,7 .01 3916,1 3916,1 .00 2.40 2.60 170,30 170,30 .00 5483,4 5402,7 .01 3916,1 3916,1 .00 2.40 2.80 169,67 169,67 .00 5483,4 5402,7 .01 3911,7 3911,6 .00 2.80 3.00 169,08 169,08 .00 5477,4 5476,6 .01 3911,7 3911,6 .00 2.80 3.20 169,46 168,54 .00 5474,4 5473,5 .02 3907,3 3909,4 .00 3.00 3.20 169,48 168,54 .00 5474,4 5473,5 .02 3907,3 3909,4 .00 3.20 3.60 167,67 167,07 .00 5466,4 5467,4 .02 3902,7 .00 3.20 3.60 167,67 167,07 .00 5466,4 5467,4 .02 3902,7 .00 3.00 3.60 167,67 167,07 .00 5466,4 5467,4 .02 3902,9 3902,7 .00 3.00 4.00 166,83 166,65 .00 5462,4 5467,4 .02 3902,9 3902,7 .00 3.00 4.00 166,48 166,54 .00 5462,4 5461,3 .02 3908,4 3908,6 .00 4.00 4.00 166,48 166,54 .00 5462,4 5461,3 .02 3908,4 3908,6 .00 4.00 4.00 166,48 166,54 .00 5462,4 5461,3 .02 3908,4 3908,6 .00 4.00 4.00 166,48 166,54 .00 5462,4 5461,3 .02 3908,4 3908,6 .00 4.00 4.00 166,48 166,50 .00 5462,4 5461,3 .02 3908,6 3908,6 .00 4.00 4.00 166,48 166,68 .00 5462,4 5461,3 .02 3808,6 3908,6 .00 4.00 4.00 166,48 166,68 .00 5462,3 5465,1 .02 3804,8 390,6 .00 4.00 4.00 166,48 166,68 .00 5462,3 5462,1 .02 3804,8 390,6 .00 4.00 5.00 166,472 164,72 .00 5463,3 5462,1 .02 3804,8 390,6 .00 4.00 5.00 166,472 164,72 .00 5463,3 5462,1 .02 3804,8 390,6 .00 4.00 5.00 166,40 166,60 .00 5441,3 5442,9 .03 3882,9 3882,6 .01 5.00 5.40 164,30 164,38 .00 5441,3 5442,9 .03 3882,9 3882,6 .01 5.00 5.40 164,30 164,30 164,30 .00 5441,3 5429,9 .02 3887,3 3807,1 .01 5.00 5.40 164,30 164,30 .00 547,3 5445,9 .00 3865,0 3864,6 .01 5.00 5.40 164,30 164,30 .00 547,3 5445,9 .00 3865,0 3864,6 .01 5.00 5.40 164,30 164,30 .00 547,3 5445,9 .00 3865,0 3864,6 .01 5.00 5.40 164,30 164,30 .00 547,3 5484,9 .00 3866,6 3860,0 .01 5.00 5.40 164,30 164,30 .00 547,3 5484,9 .00 3866,6 3860,0 .01 5.00 5.40												
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9.40 159.21 159.21 .00 5380.7 5378.0 .05 3838.2 3837.3 .02 9.40 9.60 159.03 159.02 .00 5377.6 5374.9 .05 3835.9 3835.1 .02 9.60 9.80 158.84 158.84 .00 5374.6 5371.8 .05 3833.7 3832.8 .02 9.80								3840.4	3839.6	.82	9.20	
9.60 159.03 159.02 .00 5377.6 5374.9 .05 3835.9 3835.1 .02 9.60 9.80 158.84 158.84 .00 5374.6 5371.8 .05 3833.7 3832.8 .02 9.80						5378.	0 •05		3837.3			
9.80 158.84 158.84 .00 5374.6 5371.8 .05 3833.7 3832.8 .02 9.80								3835.9	3835.1	•02	9.60	
· · · · · · · · · · · · · · · · · · ·								3833.7	3832.8			
	10.00	158.66	158.66	• 0 0	5371.5	5368.	7 • 05	3831.4	3830.5	•02	10.0J	

TEMP=21). K BD=	28724	25E-01	B1= •449	8359E - 0	3 82=	-•5135256E-	-05 (0= .7233	657E-03	C1=17	06327E-04	C2= •3709	210E-06
PRES	DENS	DENS	DIF	СР	СР	DIF	CV	cv	DIF	VEL	VEL	DIF	PRES	
ATM	MOL/L		X	J/MOL.	Κ.	7.	J/HOL.	(χ.	M/S		%	ATM	
.20	.0116	.0116	01	29.12	29.12	.00	20.78	20.78	.00	295.40	295.37	.01	.20	
. 40	.0232	.0232	01	29.14	29.14	.00	20.79	20.79	- 00	295.38	295.35	.01	.40	
.60	.0349	.0349	01	29.16	29.16	.00	20.79	20.79	- 00	295.37	295.33	.01	•60	
-80	.0465	.0465	01	29.18	29.18	.00	20.79	20.79	- 80	295.36	295.31	•02	.80	
1.00	-0581	- 0581	02	29.0	29.20	.00	20.80	20.80	• 00	295.34	295.29	• 02	1.00	
1.20	.0698	.0698	02	29.23	29.22	.00	20.80	20.80	.00	295.33	295.27	•02	1.20	
1 • 40	.0814	-0815	02	29.25	29.25	.00	20.80	20.80	• 0 0	295.32	295.25	• 02	1.40	
1.60	•0931	.0931	02	29.27	29.27	.00	20.81	20.81	•00	295.30	295.23	• 03	1.60	
1.80	•1048	.1048	03	29.29	29.29	-00	20.81	20.81	• 0 0	295.29	295.21	• 0 3	1.80	
2.00	•1165	.1165	03	29.31	29.31	.00	20.82	20.81	• 0 0	295.28	295.19	• 0 3	2.00	
2.20	.1281	.1282	03	29.34	29.34	.00	20.82	28.82	.00	295.27	295.17	• 03	2.20	
2.40	.1398	•1399	03	29.36	29.36	.00	20.82	20.82	• 00	295.25	295.15	- 04	2-40	
2+60	•1515	-1516	04	29.38	29.38	.00	20.83	20.83	-00	295.24	295.13	- 04	2.60	
2.80	•1633	•1633	04	29.40	29.40	00	- 20.83	20.83		295.23	295.11	• 04	2.80	
3.00	.1750	.1750	04	29.42	29.42	00	20.83	20.83		295.21	295.09	- 04	3.00	
3-20	-1867	-1868	04	29.45	29.45	00	20.84	20.84		295.20	295.07	• 04	3.20	
3-40	-1984	-1985	05	29.47	29.47	00	20.84	20-84	00	295-19	295.05 295.03	• 05	3-40	
3.60	-2102	.2103	05	29.49	29.49	00	20.84	20.84		295.18 295.16	295.03	•05 •05	3.60 3.80	
3.80 4.00	•2219 •2337	.2220 .2338	05 05	29.51 29.53	29.51 29.54	00 00	20.85 20.85	20.85		295.15	295.00	• 05	4.00	
4.20	• 2 4 5 5	•2456	05	29.56	29.56	00	20.85	20.85		295.19	294.98	• 05	4.20	
4.40	•2572	.2574	06	29.58	29.58	00	20.86	20.86		295.13	294.96	• 06	4.40	
4.60	•2690	.2692	06	29.60	29.60	01	20.86	20.86		295.11	294.95	• 06	4.60	
4.80	.2808	.2810	06	29.62	29.63	01	20.86	20.86		295.10	294.93	•06	4.80	
5.00	.2926	.2928	06	29.65	29.65	01	20.87	20.87		295.09	294.91	•06	5.00	
5.20	.3044	.3046	06	29.67	29.67	01	20.87	20.87		295.08	294.89	• 05	5.20	
5.40	.3162	•3164	07	29.69	29.69	01	20.87	20.88		295.06	294.88	.06	5.40	
5.60	.3280	.3283	07	29.71	29.72	01	20.88	20.88		295.05	294.86	.07	5.60	
5-80	.3399	.3401	07	29.74	29.74	01	20.88	20.88		295.04	294.84	. 07	5.80	
6.00	.3517	. 3520	07	29.76	29.76	01	20.88	20.89	01	295.03	294.83	. 07	6.00	
6.20	.3636	•3638	07	29.78	29.78	01	20.89	20.89	01	295.02	294.81	.07	6.20	
6 • 40	• 3754	.3757	08	29.80	29.81	01	20.89	20.89	01	295.00	294.80	.07	6.40	
6.60	.3873	.3876	08	29.83	29.83	02	20.89	20.90	01	294.99	294.78	.07	6.60	
6.80	.3991	• 3995	08	29.85	29.85	02	20.90	20.90	01	294.98	294.76	.07	6.80	
7-00	-4110	-4114	08	29.87	29.88	02	20.90	20.90		294.97	294.75	• 07	7.00	
7.20	• 4229	• 4233	08	29.89	29.90	02	20.90	20.91		294•96	294.73	.08	7.20	
7.40	. 4348	• 4352	09	29.92	29.92	02	20.91	20.91		294.94	294.72	.08	7.40	
7-60	• 4467	-4471	09	29.94	29.95	02	20.91	20.91		294.93	294.70	.08	7.60	
7.80	• 4586	.4598	09	29.96	29 • 97	02	20.91	20.92		294.92	294.69	- 08	7+80	
8.00	•4705	-4710	09	29.98	29.99	03	20.92	20.92		294.91	294.68	• 0 8	8.00	
8.20	.4825	.4829	09	30.01	30.01	03	20.92	20.93		294.90	294.66	• 08	8.20	
8.48	.4944	-4949	09	30.03	30.04	03	20.92	28.93		294.88	294.65	- 08	8.40	
8.60	•5063	-5068		30.05	30.06	03	20.93	20.93		294-87		.08	8.60	
8-80	•5163	-5188	10	30.08	30.08	03	20.93	20.94		294.86	294.62	• 08	8.80	
9 .0 0 9 . 20	•5303	.5308 .5428	10 10	30-10	30.11	03	20.93	20.94		294.85	294.61 294.59	.08	9.00 9.20	
9.40	•5422 •5542	• 5548	10 10	30.12 30.14	30.15	04 04	20.94 20.94	20.99		294.84 294.83	294.58	•08 •08	9.40	
9.60	•5662	• 5668	10	30.17	30.15	04	20.94	20.95		294.03		• 08	9.60	
9.80	•5782	-5788	10	30.17	30.20	04	20.95	20.95		294.80	294.55	• 68	9.80	
10.00	.5902		11	30.21	30.22	04	20.95	20.96		294.79		•09	10.00	
	.,,,,	. 5500		20051	30	+	20133	40070		634013	634634	• 0 7	1000	

TEMP=210. K	80=-	2872425E	-01	81= .4498359E	- 03	B2=-•5135256E-05	C0= •7	233657E-03	C1=-	-1706327E-04	C2= .3709210E-06
PRES ATH	S J/MOL.K	s	DIF %	H J/HOL	н	DIF %	E J/MOL	Ε	DIF %	PRES ATH	
• 20	194.68	194.68	.00	6101.7	6101	6 .00	4356.3	4356.3	00	.20	
. 40	188.90	188.90	-00	6099.2	6099		4354.3	4354.4	00	•40	
•60	185.52	185.52	.00	6096.7	6898		4352.4	4352.4	00	-60	
.80	183.12	183.12	-00	6094.2	6094	.0 .00	4350.5	4350.5	00	.80	
1.00	181.26	181.26	.00	6091.7	6091	.4 .00	4348.6	4348.6	00	1.00	
1.20	179.73	179.73	. 80	6089.2	6088	.9 .01	4346.7	4346.7	00	1.20	
1.40	178.44	178.44	.00	6036.7	6080	.3 .01	4344.8	4344.8	00	1.40	
1.60	177.32	177.32	-00	6094.2	6083		4342.9	4342.9	00	1.60	•
1.80	176.34		-00	6081.7	6081		4340.9	4340.9	00	1.80	
2.00		175.45	.00	6079.2	6078		4339.0	4339.0	.00	2.00	
2.20	174.65	174.65	• 0 0	6076.7	6076		4337.1	4337.1	• 0 0	2.20	
2.40		173.92	- 00	6074.2	6073		4335.2	4335.2	-00	2.40	
2.60	173.24		-00	6071.7	6071		4333.3	4333.2	• 0 0	2.60	
2.80		172.62	•00	6069.2	6068		4331.3	4331.3	.00	2.80	
3.00		172.03	.00	6066.7	6066		4329.4	4329.4	•00	3.00	
3.20	171.49	171.49	.00	6064.2	6063		4327.5	4327.5	• 0 0	3.20	
3.40		170.97	-00	6061.7	6060		4325.6	4325.5	•00	3-40	
3.60	170.49	170.49	-00	6059.2	6058		4323.7	4323.6	.00	3.60	
3.60		170.03	.00	6056.7	6055		4321.7	4321.7	.00	3.80	
4.00 4.20	169.60	169.60	-00	6054.2	6053		4319.8	4319.8	-00	4.00	
	169.18	169.18	•00	6051.7	6050		4317.9	4317.8	• 0 0	4 • 20	
4.40 4.60	168.78 168.41	168.78 168.41	-00	6049•2 6046•6	6048		4316.0	4315.9	-00	4.40	
4.80	168.04		.00	6044.1	6045 6045		4314.0 4312.1	4314.0	.00	4.68	
5.00	167.69		.00	6041.6	6040		4312.1	4312.0 4310.1	-00	4.80	
5.20	167.36	167.36	-00	6039.1	6037		4310.2	4308.2	.00	5.00 5.20	•
5.40	167.04	167.04	-00	6036.6	6039		4306.3	4306.2	•00 •00	5.40	
5.60	166.72	166.72	.00	6034.1	6032		4304.4	4304.3	.00	5.60	
5.80	166.42	166.42	.00	6031.6	6030		4302.5	4302.4	.00	5.80	
6.00	166.13	166.13	-00	6029.1	6027		4300.6	4300.4	.00	6.00	
6.20	165.85	165.85	.00	6026.6	6025		4298.6	4298.5	•00	6.20	
6.40	165.58	165.58	.00	6024.1	6022		4296.7	4296.6	.00	6.40	
6.60	165.31	165.31	.00	6021.5	6020		4294.8	4294.6	.00	6.60	
6-80	165.06	165.05	.00	6019.0	€01		4292.8	4292.7	• 0 0	6.80	
7.00	164.80	164.80	.00	6016.5	6014		4290.9	4290.7	•00	7.00	
7.20	164.56	164.56	.00	6014.0	6012		4289.0	4288.8	.00	7.20	
7.40	164.32	164.32	.00	6011.5	6009		4287.1	4286.8	-00	7.40	
7.60	164.09	164.09	.00	6009.0	6007		4285.1	4284.9	.01	7.60	
7.80	163.87	163.87	.00	6006.5	6004	• 7 • 03	4283.2	4283.0	-01	7.80	
8.00	163.65	163.65	-06	6004.0	6002		4281.3	4281.0	.01	8.00	
8.20	163.43	163.43	.00	6001.4	5999	.6 .03	4279.3	4279.1	.01	8.20	
8.40	163.22	163.22	-00	5998.9	5997	• 0 • 03	4277.4	4277.1	.01	8.40	
8.60	163.02	163.02	.00	5996.4	5994		4275.5	4275.2	.01	8.60	
8.80		162.82	• 0 0	5993.9	5991		4273.5	4273.2	-01	8.80	
9.00		162.62	.00	5991.4	5989		4271.6	4271.3	.01	9.00	
9.20	162.43	162.43	.00	5988.9	5988		4269.7	4269.3	•01	9.20	
9.40	162.24		.00	5986.3	5 984		4267.7	4267.4	.01	9.40	
9.60		162.06	• O Đ	5983.8	5981		4265.8	4265.4	.01	9.60	
9.80	161.88		.00	5981.3	5979		4263.9	4263.5	• 01	9.80	
10.00	161.70	161.70	.00	5978.8	5976	.6 .04	4261.9	4261.5	.01	10.00	

TEMP=230). K B0=	20660	07E-01	81= •360	8441E-03	82=-	• 3851582E	-05	CO= •4530	1346E-03	C1=10:	L4998E-04	C2= •3174180E-
PRES	DENS	DENS	DIF	CP	CP	DIF	CV	CV	DIF	VEL	VEL	OIF	PRES
ATH	HOL/L		Z	J/HOL.	K	%	J/MOL.	K	%	M/S		%	ATM
.20	.0106	.0106	01	29.11	29.11	.00	20.78	20.78		309.16	309.13	.01	.20
• 40	.0212	.0212	01	29.13	29.13	-00	20.79	20.78		309.16	309.13	.01	• 4 0
.60	.0318	.0318	01	29.15	29.15	.01	20.79	20.79		309.17	309.13	.01	•60
.80	.0424	.0424	01	29.17	29.16	.01	20.79	20.79		309.17	309.13	•01	.80
1.00	.0530	.0531	01	29.18	29.18	.01	20.80	20.79		309.17	309.12	.02	1.00
1.20	.0637	.0637	02	29.20	29.20	.01	20.80	20.80		309.18	309.12	• 02	1.20
1.40	.0743	-0743	02		29.22	.01	20.80	20.80		309.18	309.12	• 02	1-40
1.60	-0849	.8849	02	29.24	29.23	.01	20.81	20.80		309.18	309.12	.02	1.60
1.60	•0956	• 8956	02	29.26	29.25	• 0 2	20.81	20.80		309.19	309.11	• 0 2	1.80
2.00	•1062	.1062	03	29.27	29.27	•02	20.81	20.81		309.19	309.11	.02	2.00
2.20	.1169	.1169	03	29.29	29.29	•02	20.82	20.81		309.19	309.11	• 03	2.20
2.40	•1275	• 1275	03		29.30	•02	20.82	20.81		309.20	309.11	• 03	2.40
2.60	•1382	.1382	03	29.33	29.32	•02	20.82	20.81		309.20	309.11	• 03	2.60
2.60	.1488	.1489	04	29.35	29.34	•02	20.82	20.82		309.20	309.11	.03	2.80
3.00	•1595	.1595	04	29.36	29.36	.02	20.83	20.82		309.21	309.10	•03	3.00
3.20	.1702	.1702	04	29.38	29.37	• 83	20.83	20.82		309.21	309.10	• 03	3.20
3.40	.1808	.1809	04	29.40	29.39	.03	20.83	20.83		309.21	309-10	• 04	3-40
3.60	•1915	•1916	04	29.42	29.41	•03	20.84	20.83		309.22	309.10	• 04	3.60
3.60	.2022	.2023	05	29.44	29.43	.03	20.84	20.83		309.22	309.10	- 04	3.80
4.00	-2129	.2130	05	29.45	29.44	•03	20.84	20.83		309.22		• 04	4.00
4+20	•2236	.2237	05	29.47	29.46	• 03	20.85	20.84		309.23	309.10	- 04	4.20
4-40	-2343	.2344	05	29.49	29.48	•03	20.85	20.84		309.23	309.10	. 04	4.40
4.60	• 2 4 5 Q	.2451	95	29.51	29.50	.03	20.85	20.84		309.24	309.10	.04	4.60
4.80	2557	.2558	86	29.53	29.52	-04	20.86	20.84		309.24	309.10	• 04	4.80
5.00	• 2664	. 2665	06	29.54	29.53	• 04	20.86	20.89		309.24	309.10	• 05	5.00
5.20	-2771	•2773	06	29.56	29.55	• 04	20.86	20.85		309.25	309.10	• 05	5.20
5.40	.2878	.2880	06	29.58	29.57	• 04	20.87	20.89		309.25	309.10	.05	5.40
5.60	• 2986	.2987	06	29.60	29.59	• 04	20.87	20.86		309.26		• 05	5.60
5.80	.3093	. 30 95	06	29.62	29.61	.04	20.87	20.86		309.26	309.11	• O5	5-80
6.00	-3200	• 3202	07	29.64	29.62	- 04	20.87	20.86	• 06	309.27	309-11	• 05	6.00
6.20	-3308	.3310	07	29.65	29.64	• 04	20.88	20.86		309.27	309.11	• 05	6.20
6.40	• 3415	.3417	07	29.67	29.66	• 04	20.88	20.87	7 .07	309.27	309.11	• 05	6-40
6.60	• 3523	• 3525	07	29.69	29.68	-04	20.88	20.87	.07	309.28	309.11	• 05	6.60
6.80	•3630	.3633	07	29.71	29.69	.04	20.89	20.87		309.28	709.11	• 06	6.80
7 • 0.0	•3738	.3740	07	29.73	29.71	-04	20.89	20.87		309.29	309.11	• 06	7.00
7.20	. 3845	.3848	08	29.74	29.73	• 0 4	20.89	20.88		309.29	309.12	• 06	7.20
7.40	.3953	• 3956	08	29.76	29.75	• 05	20.90	20.88		309.30	309.12	•06	7.40
7.60	-4061	• 4064	08	29.78	29.77	•05	20.90	20.88		309.30	309.12	• 06	7.60
7.80	•4168	•4172	08	29.80	29.79	•05	20.90	20.89		309.31	309-12	• 06	7.80
8.00	•4276	.4280	08	29.82		• 05	20.90	20.89		309.31	309.13	• 86	8.00
8.20	. 4384	.4388	08	29.84	29.82	• 05	20.91	20.89		309.32	309.13	• 06	8.20
8.40	• 4 49 2	• 4496	09		29.84	• 05	20.91	20.89		309.32		• 06	8.40
8.60	• 4600	. 4604	09	29.87		• 05	20.91	20.9		309.32	309-14	• 06	8.60
8.60	-4708	. 4712	09	29.89	29.88	• 05	20.92	20.9		309.33	309.14	• 06	8.80
9.00	.4816	. 4820	09	29.91	29.89	.05	20.92	20.9		30 9. 33	309.14	• 06	9.00
9.20	• 4924	. 4929	09	29.93	29.91	• 05	20.92	20.9		309.34	309-15	• 06	9.20
9-40	.5032	• 5037	89	29.94	29.93	• 05	20.92	20.9		309.34	309-15	• 06	9.40
9.60	-5141	-5145	09	29.96	29.95	• 05	20.93	20.9		309.35	309-15	• 06	9.60
9-80	•5249		09	29.98	29.97	• 05	20.93	20.9		309.36	309.16	• 06	9.80
10.00	•5357	•5362	10	30.00	29.98	.05	20.93	20.9	1 .09	309.36	309.16	• 06	10.00

TABLE I .- Continued

PRES S S DIF H H DIF E E DIF PRES ATM 20 197.33 197.32 .00 6694.0 5663.9 .00 4772.1 4772.1 .00 .20 .40 .40 .40 .40 .40 .40 .40 .40 .40 .4	TEMP=230. K	80=	2066007E	-01	B1= .3608441E-	•03 В	2=3851582E-05	CO= •4	530346E-03	C1=-	•1014998E-04	C2= .3174180E-06
.40 191.55 191.55 20 6681.9 6691.7 .00 4776.4 4776.4 400 .40 .60 .60 .60 .60 .60 .60 .60 .60 .60 .6						н			Ε			
.40 191.55 191.55 20 6681.9 6691.7 .00 4776.4 4776.4 400 .40 .60 .60 .60 .60 .60 .60 .60 .60 .60 .6	•20	197.33	197.32	.00	6684.0	6683.	9 .00	4772.1	4772.1	.00	. 20	
.60 188.18 188.18 .00 6679.6 6679.6 .00 4767.0 4768.7 .00 .60 .60 .80 .80 .80 .80 .80 .80 .80 .80 .80 .8												
1.00		188.18	188.18	.00	6679.8	6679.	6 .00	4768.7	4768.7			
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4.20 171.87 171.86 .00 6641.9 6640.8 .02 4738.4 4738.3 .00 4.20 4.40 171.47 171.47 .00 6639.8 6638.47 .02 4735.6 .00 4.40 4.60 171.09 171.09 .00 6637.7 6636.5 .02 4735.0 4734.9 .00 4.60 170.73 170.73 .00 6637.7 6636.5 .02 4735.0 4734.9 .00 4.60 5.00 170.73 170.73 .00 6637.6 6634.4 .02 4731.6 4731.5 .00 5.00 5.00 5.00 5.20 170.05 170.05 .00 6631.4 6630.1 .02 4731.6 4731.5 .00 5.00 5.20 5.40 169.73 169.73 .00 6623.6 627.9 .02 4731.6 4731.5 .00 5.00 5.20 5.40 5.60 169.42 169.42 .00 6627.2 6625.8 .02 4726.6 4726.4 .00 5.60 5.80 169.42 169.42 .00 6625.1 6623.6 .02 4728.3 4728.1 .00 5.60 5.80 169.12 169.12 .00 6625.1 6623.6 .02 4728.9 4724.7 .00 5.80 6.00 6.00 6.20 6620.8 6619.3 .02 4723.2 4723.0 .00 6.00 6.00 6.20 168.55 168.55 .00 6620.8 6619.3 .02 4721.5 4721.3 .00 6.20 6.20 6.60 168.28 168.28 .00 6618.7 6617.2 .02 471.8 4719.6 .01 6.40 6.60 168.02 168.02 .00 6618.7 6617.2 .02 471.8 4719.6 .01 6.60 6.80 167.76 167.76 .00 6614.5 6615.0 .02 471.8 4714.2 .01 6.60 6.80 7.20 167.27 167.27 .00 6611.4 6610.7 .03 4714.8 4714.5 .01 7.20 7.40 167.04 167.04 0.0 6608.2 6608.4 .03 4711.4 4711.1 .01 7.40 7.60 167.04 167.04 .00 6608.2 6608.4 .03 4711.4 4711.1 .01 7.40 7.60 166.81 166.81 .00 6606.1 6604.3 .00 6606.1 6604.3 166.57 166.37 166.37 .00 6608.2 6608.4 .03 4711.4 4711.1 .01 7.40 7.60 166.81 166.81 .00 6606.1 6604.3 .03 4710.4 4711.4 4711.1 .01 7.40 7.60 166.81 166.81 .00 6606.1 6604.0 6602.1 .03 4710.4 4711.4 .01 7.40 7.60 166.87 166.37 .00 6608.4 .6600.1 .03 4708.4 4709.9 4709.4 .01 7.60 7.60 7.60 7.60 7.60 7.60 7.60 7.60												
4.60 171.47 171.47 .00 6639.8 6638.7 .02 4736.7 4736.6 .00 4.60 171.09 171.09 .00 6637.7 6636.5 .02 4735.0 4733.9 .00 4.60 170.73 170.73 .00 6635.6 6634.4 .02 4733.3 4733.2 .00 4.80 170.37 170.37 .00 6635.6 6634.4 .02 4733.3 4733.2 .00 4.80 5.00 170.39 170.39 .00 6635.6 6634.4 .02 4733.3 4733.2 .00 5.00 5.00 5.20 170.05 170.05 .00 6631.4 6630.1 .02 4730.0 4729.8 .00 5.20 5.20 5.40 169.73 169.73 .00 6629.3 6627.9 .02 4728.3 4728.1 .00 5.60 5.20 5.60 169.42 169.42 .00 6627.2 6625.8 .02 4726.6 4726.4 .00 5.60 5.60 5.80 169.12 169.12 .00 6625.1 6623.6 .02 4724.9 4724.7 .00 5.80 6.00 168.83 168.83 .00 6622.9 6621.5 .02 4728.2 4723.0 .00 6.00 6.00 6.20 6.00 6.20 6620.8 6619.3 .02 4721.5 4721.3 .00 6.20 6.00 6620.8 6619.3 .02 4721.5 4721.3 .00 6.20 6.00 6618.7 6617.2 .02 4718.1 4717.9 .01 6.40 6.00 6.20 6.00 166.02 168.28 .00 6618.7 6617.2 .02 4718.1 4717.9 .01 6.60 6.00 6.20 6.00 167.76 167.76 .00 6614.5 6612.9 .02 4718.1 4717.9 .01 6.60 6.00 6.20 6.00 167.76 167.76 .00 6614.5 6612.9 .02 4718.1 4714.5 .01 7.00 7.20 167.27 167.27 .00 6612.4 6610.7 .03 4714.8 4714.5 .01 7.20 7.40 7.60 166.81 166.81 166.81 .00 6606.1 6604.3 6608.2 6606.4 .03 4713.1 4712.8 .01 7.20 7.40 7.60 166.81 166.81 .00 6604.0 6602.1 .03 4714.8 4714.5 .01 7.20 7.40 7.60 166.81 166.81 .00 6604.0 6602.1 .03 4714.8 4714.5 .01 7.60 7.60 166.81 166.65 .00 6591.8 6600.0 .03 4713.4 4711.1 .01 7.40 7.60 166.81 166.81 .00 6604.0 6602.1 .03 4714.8 4714.2 .01 7.60 7.40 7.60 166.81 166.65 .00 6595.5 6593.5 .03 4709.7 4709.4 .01 7.60 7.60 7.60 7.60 7.60 7.60 7.60 7.60												
4.60 171.09 171.09 .00 6637.7 6636.5 .02 4735.0 4734.9 .00 4.60												
4.80 170.73 170.73 .00 6635.6 6634.4 .02 4731.3 4733.2 .00 4.80 5.00 170.39 170.39 .00 6633.5 6632.2 .02 4731.6 4731.5 .00 5.00 5.40 169.73 169.73 .00 6629.3 6627.9 .02 4728.3 4728.1 .00 5.40 5.60 169.42 .00 6627.2 6625.8 .02 4726.6 4726.4 .00 5.60 5.80 169.12 169.12 .00 6625.1 6625.6 .02 4726.9 4724.7 .00 5.80 6.00 168.83 168.83 .00 6625.1 6623.6 .02 4724.9 4724.7 .00 5.80 6.20 168.55 168.28 .00 6620.8 6619.3 .02 4721.5 4721.3 .00 6.20 6.40 168.28 168.28 .00 6618.7 6617.2 .02 4718.1 4719.6 .01 6.40 6.80 167.76 167.76												
5.00 170.39 170.39 .00 6633.5 6632.2 .02 4731.6 4731.5 .00 5.00 5.20 170.05 .00 6631.4 6630.1 .02 4730.0 4729.8 .00 5.20 5.40 169.73 169.73 .00 6629.3 6627.9 .02 4726.6 4726.4 .00 5.40 5.80 169.12 169.12 .00 6625.1 6623.6 .02 4726.6 4726.4 .00 5.60 6.00 168.83 169.12 .00 6625.1 6623.6 .02 4724.9 4724.7 .00 5.80 6.00 168.83 168.55 .00 6620.8 6619.3 .02 4721.5 4721.3 .00 6.00 6.20 168.55 168.65.5 .00 6618.7 6617.2 .02 4721.5 4721.3 .00 6.20 6.40 168.02 168.02 .00 6616.7 6617.2 .02												
5.20 170.05 170.05 .00 6631.4 6630.1 .02 4730.0 4729.8 .00 5.20 5.40 169.73 169.73 .00 6629.3 6627.9 .02 4728.3 4728.1 .00 5.40 5.60 169.42 169.12 .00 6627.2 6625.8 .02 4724.9 4724.7 .00 5.80 6.00 168.83 168.83 .00 6622.9 6621.5 .02 4724.9 4724.7 .00 5.80 6.20 168.55 168.55 .00 6622.9 6621.5 .02 4721.5 4721.3 .00 6.00 6.20 168.28 168.28 .00 6618.7 6617.2 .02 4719.8 4719.6 .01 6.60 6.60 168.02 168.02 .00 6618.6 6615.0 .02 4718.1 4719.6 .01 6.60 6.80 167.76 167.76 .00 6614.5 6612.9 .02 4716.4 4716.2 .01 7.80 7.20 167.27					6633.5							
5.60 169.42 169.42 .00 6627.2 6625.8 .02 4726.6 4726.7 .00 5.80 6.00 168.83 168.63 .00 6625.1 6623.6 .02 4723.2 4723.0 .00 6.00 6.20 168.55 168.55 .00 6620.8 6619.3 .02 4721.5 4721.3 .00 6.20 6.40 168.28 168.28 .00 6618.7 6617.2 .02 4721.5 4721.3 .00 6.20 6.40 168.28 168.28 .00 6616.6 6615.1 .02 4718.1 4719.6 .01 6.40 6.60 168.02 168.02 .00 6614.5 6612.9 .02 4718.1 4716.2 .01 6.80 7.00 167.52 167.27 .00 6612.4 6610.7 .03 4714.8 4714.5 .01 7.00 7.40 167.04 167.04 .00 6608.2 6606.4	5.20	170.05	170.05	.00	6631.4	6630.	1 -02	4730.0	4729.8		5.20	
5.80 169.12 169.12 .00 6625.1 6623.6 .02 4724.9 4724.7 .00 5.80 6.00 168.83 168.83 .00 6622.9 6621.5 .02 4723.2 4723.0 .00 6.00 6.40 168.55 168.628 .00 6618.7 6617.2 .02 4719.8 4719.6 .01 6.40 6.60 168.02 168.02 .00 6616.6 6615.0 .02 4718.1 4717.9 .01 6.60 6.80 167.76 167.76 .00 6614.5 6612.9 .02 4716.4 4716.5 .01 6.60 7.00 167.52 167.51 .00 6612.4 6610.7 .03 4713.1 4712.5 .01 7.00 7.40 167.04 167.04 .00 6618.3 6606.4 .03 4713.1 4712.5 .01 7.40 7.80 166.59 106.59 .00 6606.4 .03 4713.1 4713.1 .01 7.60 7.80 166.59 106.59 <td>5 • 4 0</td> <td>169.73</td> <td>169.73</td> <td>.00</td> <td>6629.3</td> <td>6627.</td> <td>9 •02</td> <td>4728.3</td> <td>4728.1</td> <td>.00</td> <td>5.40</td> <td></td>	5 • 4 0	169.73	169.73	.00	6629.3	6627.	9 •02	4728.3	4728.1	.00	5.40	
6.00	5.60	169.42	169.42	.00		€625•	8 .02	4726.6	4726.4	• G S	5.60	
6.20												
6.40												
6.60												
6.80												
7.00												
7.20												
7.40 167.04 167.04 .00 6608.2 6606.4 .03 4711.4 4711.1 .01 7.40 7.60 166.81 166.81 .00 6606.1 6604.3 .03 4709.7 4709.4 .01 7.60 7.80 166.59 166.59 .00 6604.0 6602.1 .03 4708.0 4707.7 .01 7.80 8.00 166.37 166.37 .00 6601.9 6600.0 .03 4706.3 4706.0 .01 8.00 8.20 166.16 166.16 .00 6599.8 6597.8 .03 4704.6 4704.3 .01 8.20 8.40 165.95 165.95 .00 6597.6 6595.7 .03 4702.9 4702.6 .01 8.40 8.60 165.75 165.74 .00 6595.5 6593.5 .03 4701.2 4700.9 .01 8.60 9.00 165.35 165.35 .00 6591.3 6589.2 .03 4699.5 4699.2 .01 8.80 9.00 165.35 165.16 .00 6589.2 6587.1 .03 4697.8 4697.5 .01 9.00 9.20 165.16 165.16 .00 6589.2 6587.1 .03 4694.5 4699.0 .01 9.20 9.40 164.98 164.98 .00 6587.1 6584.9 .03 4694.5 4694.0 .01 9.20 9.60 164.79 164.79 .00 6585.0 6582.9 6580.7 .03 4692.8 4692.3 .01 9.80												
7.60												
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8.80 165.55 165.55 .00 6593.4 6591.4 .03 4699.5 4699.2 .01 8.80 9.00 165.35 165.35 .00 6591.3 6589.2 .03 4697.8 4697.5 .01 9.00 9.20 165.16 165.16 .00 6589.2 6587.1 .03 4696.1 4695.8 .01 9.20 9.40 164.98 164.98 .00 6587.1 6584.9 .03 4694.5 4694.0 .01 9.40 9.60 164.79 164.79 .00 6585.0 6582.8 .03 4692.8 4692.3 .01 9.60 9.80 164.61 164.61 .00 6582.9 6580.7 .03 4691.1 4690.6 .01 9.80												
9.00 165.35 165.35 .00 6591.3 6589.2 .03 4697.8 4697.5 .01 9.00 9.20 165.16 165.16 .00 6589.2 6587.1 .03 4696.1 4695.8 .01 9.20 9.40 164.98 164.98 .00 6587.1 6584.9 .03 4694.5 4694.0 .01 9.40 9.60 164.79 .00 6585.0 6582.8 .03 4692.8 4692.3 .01 9.60 9.80 164.61 164.61 .00 6582.9 6580.7 .03 4691.1 4690.6 .01 9.80												
9.20 165.16 .00 65.89.2 65.87.1 .03 4696.1 4695.8 .01 9.20 9.40 164.98 .00 65.87.1 65.84.9 .03 4694.5 4694.0 .01 9.40 9.60 164.79 164.79 .00 65.85.0 65.82.8 .03 4692.8 4692.3 .01 9.60 9.80 164.61 164.61 .00 65.82.9 65.80.7 .03 46.91.1 46.90.6 .01 9.80												
9.40 164.98 164.98 .00 6587.1 6584.9 .03 4694.5 4694.0 .01 9.40 9.60 164.79 164.79 .00 6585.0 €582.8 .03 4692.8 4692.3 .01 9.60 9.80 164.61 164.61 .00 6582.9 6580.7 .03 4691.1 4690.6 .01 9.80					6589.2			4696.1	4695.8		9.20	
9.60 164.79 164.79 .00 6585.0 €582.8 .03 4692.8 4692.3 .01 9.60 9.80 164.61 164.61 .00 6582.9 6580.7 .03 4691.1 4690.6 .01 9.80				.00	6587.1	6584.	9 •03	4694.5	4694.0	• C 1	9.40	
			164.79	-00	6585.0	€582•	8 •03	4692.8	4692.3	-01		
10.00 164.44 164.44 .00 6580.8 6578.5 .03 4689.4 4688.9 .01 10.00	9.80	164.61	164.61	•00								
	10.00	164.44	164.44	.00	6580.8	6578.	5 .03	4689.4	4688.9	-01	10.00	

10.00

TEMP=250.	K 80=	14149	74E-01	81= .293	1131E-03	82=	2971934E-	-05	CO= •3094	885E-03	C1=44	05322E-05	C2= •2573	863E-06
PRES	DENS	DENS	DIF	CP	CP	DIF	CV	CV	DIF	VEL	VEL	DIF	PRES	
ATH	MOL/L		%	J/HOL.	K	7.	J/MOL.	(7.	M/S		%	ATH	
2.0	4.004	2000	0.0	20.44	20.44		20 70	20 70	0.0	700 77	722 74	0.4	•20	
•20 •40	.0098 .0195	.0098 .0195	00 01	29.11	29.11 29.12	.00	20.78	20.78	.00	322.33	322.31 322.32	.01	• 4 D	
•60	.0293	.0293	01	29.12 29.14	29.14	.01 .01	20.79 20.79	20.78	•01 •01	322.35 322.36	322.33	.01 .01	-60	
-80	.0390	.0390	01	29.15	29.15	.01	20.79	20.79		322.37	322.34	.01	.80	
1.00	.0488	.0488	01	29.17	29.17	.01	20.80	20.79		322.39	322.35	.01	1.00	
1.20	.0585	.0586	02	29.18	29.18	.02	20.80	20.79		322.40	322.36	.01	1.20	
1.40	.0683	.0683	02	29.20	29.19	.02	20.80	20.80		322.42	322.37	.01	1-40	
1.60	.0781	.0781	02	29.21	29.21	.02	20.80	20.80		322.43	322.38	.02	1.60	
1.80	.0879	.0879	02	29.23	29.22	.03	20.81	20.80		322.45	322.39	.02	1.80	
2.00	.0976	.0977	02	29.24	29.24	.03	20.81	20.80		322.46	322.40	.02	2.00	
2.20	.1074	.1074	03	29.26	29.25	.03	20.81	20.80		322.48	322.42	.02	2.20	
2.40	.1172	.1172	03	29.28	29.27	.03	20.82	20.81		322.49	322.43	.02	2.40	
2.60	.1270	.1270	03	29.29	29.28	-04	20.82	20.81		322.51	322.44	• 02	2.60	
2.80	.1368	.1368	03	29.31	29.29	. 04	20.82	20.81		322.52	322.45	.02	2.80	
3.00	.1465	.1466	03	29.32	29.31	.04	20.83	20.81		322.54	322.46	.02	3.00	
3.20	.1563	.1564	04	29.34	29.32	.04	20.83	20.81		322.55	322.47	•02	3.20	
3-40	.1661	.1662	04	29.35	29.34	.05	20.83	20.82		322.57	322.49	•02	3-40	
3.60	.1759	.1760	04	29.37	29.35	.05	20.84	20.82	.08	322.58	322.50	• 03	3.60	
3.80	.1857	.1858	04	29.38	29.37	.05	20.84	20.82	.08	322.60	322.51	-03	3.80	
4.00	.1955	.1956	04	29.40	29.38	- 05	20.84	20.82		322.61	322.52	.03	4.00	
4.20	•2053	.2054	04	29.41	29.39	•05	20.84	20.83	•09	322.63	322.54	•03	4-20	
4-40	.2151	.2152	05	29.43	29.41	• 06	20.85	20.83		322.64	322.55	.03	4 • 4 0	
4.60	.2249	.2251	05	29.44	29.42	.06	20.85	20.83		322.66	322.56	.03	4.60	
4.80	. 2348	.2349	05	29.46	29.44	• 06	20.85	20.83		322.67	322.58	.03	4.80	
5.00	.2446	. 2447	05	29.47	29.45	.06	20.86	20.83		322.69	322.59	• 03	5.00	
5.20	- 2544	.2545	05	29.49	29.47	.07	20.86	20.84		322.71	322.60	• 03	5.20	
5.40	.2642	.2644	06	29.50	29.48	.07	20.86	20.8		322.72	322.62	• 03	5.40	
5.60	.2740	. 2742	06	29.52	29.50	.07	20.86	20.84		322.74	322.63	• 03	5.60	
5.80	.2839	-2840	06	29.53	29.51	-07	20.87	20.84		322.75	322.64	• 03	5.80	
6.00	.2937		~•06	29.55	29.52	• 07	20.87	20.65		322.77	322.66	.03	6.00	
6-20	.3035	.3037	06	29.56	29.54	•08	20.87	20.89		322.78	322.67	• 03	6.20	
6.40	. 31 34	.3136	06	29.58	29.55	.08	20.88	20.89		322.80	322.69	. 04	6.40	
6.60	.3232		06 07	29.59	29.57	-08	20.88	20.89		322.82	322.70	. 64	6.60	
6.80 7.00	.3330 .3429	.3333 .3431	07 07	29.61 29.62	29.58 29.60	.08	20.88 20.88	20.89		322.83	322.72	• 04 • 84	6.80	
7.20	•3527		07	29.64	29.61	•08 •09	20.89	20.86		322.85 322.86	322.73 322.74	. 04	7.00 7.20	
7.40	3626	3628	07	29.65	29.63	.09	20.89	20.80		322.88	322.76	.04	7-40	
7.60	.3724		07	29.67	29.64	.09	20.89	20.8		322.90	322.77	. 04	7.60	
7. 80	.3823	.3826	- 07	29.68	29.66	.09	20.90	20.8		322.91	322.79	- 04	7.80	
8.00	.3921		07	29.70	29.67	.09	20.90	20.8		322.93	322.81	.04	8.00	
8.20	.4020		08	29.71	29.68	.09	20.90	20.8		322.95	322.82	.04	8.20	
8.40	.4119		08	29.73	29.70	.10	20.90	20.8		322.96	322.84	. 04	8.40	
8.60	.4217		08	29.74	29.71	.10	20.91	20.8		322.98	322.85	.04	8.60	
8.80	4316		08	29.76	29.73	-10	20.91	20.8		323.00	322.87	.04	8.80	
9.00	.4415		08	29.77	29.74	.10	20.91	20.8		323.01	322.88	. 04	9.00	
9.20	.4513		08	29.79	29.76	.10	20.92	20.8		323.03	322.90	.04	9.20	
9-40	.4612		08	29.80	29.77	•11	20.92	20.8		323.05	322.92	. 04	9.40	
9.60	-4711		08	29.82	29.79	-11	20.92	20.8		323.06	322.93	. 04	9.60	
9.88	.4810		09	29.83	29.80	.11	20.92	20.8		323.08	322.95	. 04	9.80	
10.00	.4998		09	29.85		.11	20.93	20.8		323.10	322.97	.04	10.00	

PRES S	TEMP=250. K	B0=-•	1414974E-	01	B1= .2931131E-	03	B2=2971934E-05	C0= •3	094885E-03	C1=-	.4405322E-05	C2= .2573863E-06
.20						н			E			
.40	AIT	J/HUL.K		4	J/MUL		4	JAMOL		<i>'</i> -	АТП	
.40	.20	199.75	199.75	-00	7266.2	7266	.0 .00	5187.9	5187.8	.00	.20	
.60 191.61 190.61 .00 7262.6 7262.4 .00 5184.9 5184.8 .00 .00 .00 .00 .00 .00 .00 .00 .00 .												
1.00		190.61	190.61		7262.6	7262		5184.9	5184.8		•60	
1.20 184,83 184,82 .00 7255,3 7256,9 .01 5189.4 5180.3 .00 1.20 1.40 1.60 183,56 183,56 .00 7255,5 7255,0 .01 5179.0 5170.8 .00 1.40 1.60 182.42 182.42 .00 7253.8 7253.2 .01 5177.5 5177.3 .00 1.60 1.60 181.44 181.44 .00 7252.0 7251.4 .01 5176.5 5177.3 .00 1.60 1.60 1.60 181.44 181.44 .00 7252.0 7251.4 .01 5176.5 5177.3 .00 1.60 1.60 1.60 1.60 182.42 181.45 181.46 .00 7252.0 7251.4 .01 5175.5 5174.3 .00 2.00 2.00 2.00 173.65 174.75 .00 7250.2 7249.5 .01 5174.5 5174.3 .00 2.00 2.00 2.00 2.00 173.65 1749.75 .00 7246.7 7247.7 .01 5173.0 5172.8 .00 2.00 2.00 2.00 2.00 2.00 2.00 2.	• 8 Q	188.21	188.21	.00	7260.8	7260	.5 .00	5183.4	5183.3	-00	.80	
1.60 183.59 183.55 .00 7255.5 7255.0 .01 \$179.0 \$178.8 .00 1.60 1.60 182.42 200 7253.8 7255.2 .01 \$179.0 \$179.0 \$178.8 .00 1.60 1.60 1.80 181.44 181.44 .00 7252.0 7251.4 .01 \$176.0 \$175.6 \$175.8 .00 1.60 1.80 1.80 181.44 .00 7252.0 7251.4 .01 \$176.0 \$175.8 .00 1.80 1.80 1.80 1.80 1.80 1.80 1.8		186.35	186.35	• C O					5181.8			
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3,80 175,16 175,16 00 7234,2 7233,0 02 5161,1 5160.7 01 3.80 4.00 174.37 174.37 .00 7232,5 7231,2 .02 5159,6 5159,2 .01 4.00 4.20 174.32 174.32 .00 7230,7 7229,4 02 5158,1 5157.7 .01 4.20 4.40 173.93 173.93 .00 7228,9 7227.5 .02 5156,6 5159,2 .01 4.40 4.60 173.55 173.55 .00 7227.1 7225,7 .02 5159,6 5159,2 .01 4.60 4.80 173.19 173.19 .00 7227.1 7225,7 .02 5159,1 5154,7 .01 4.60 4.80 173.19 173.19 .00 7228,4 7223,9 .02 5153.7 5153.2 .01 4.80 5.00 172.55 172.54 .00 7221.8 7220.2 .02 5150.7 5150.2 .01 5.00 5.20 172.51 172.51 .00 7221.8 7220.2 .02 5150.7 5150.2 .01 5.20 5.40 172.19 172.19 .00 7221.8 7220.2 .02 5150.7 5150.2 .01 5.40 5.60 171.89 171.88 .00 7218.3 7216.6 .02 5149.2 5148.7 .01 5.40 5.60 171.39 171.30 .00 7214.7 7212.9 .03 5144.7 5144.1 .01 5.40 6.00 171.30 171.30 .00 7214.7 7212.9 .03 5144.7 5144.1 .01 6.00 6.20 171.02 171.02 .00 7212.9 7211.1 .03 5143.2 5142.6 .01 5.40 6.00 171.75 170.75 .00 7212.2 7209.2 .03 5144.7 5144.1 .01 6.00 6.00 6.20 170.75 170.75 .00 7212.2 7209.2 .03 5144.7 5144.1 .01 6.40 6.00 6.00 170.75 170.75 .00 7212.2 7209.2 .03 5140.7 5147.1 .01 6.40 6.00 6.00 170.75 170.75 .00 7212.2 7209.2 .03 5140.7 5143.1 .01 6.40 6.00 6.00 170.75 170.75 .00 7212.2 7209.2 .03 5140.2 5139.6 .01 6.20 6.40 170.75 170.75 .00 7204.1 7209.2 .03 5140.7 5141.1 .01 6.40 6.00 6.00 6.00 170.75 170.75 .00 7204.1 7209.2 .03 5140.5 5139.6 .01 6.60 6.00 6.00 170.99 160.99 .00 7209.4 7207.4 .03 5139.6 .01 7.40 7.40 7.40 7.40 7.40 7.40 7.40 7.40												
4.00												
4.20												
4.40 173.93 173.93 .00 7228.9 7227.5 .02 5156.6 5156.2 .01 4.40 4.60 173.15 173.55 173.55 .00 7227.1 7225.7 .02 5155.1 5154.7 .01 4.60 4.80 173.19 173.19 .00 7225.4 7223.9 .02 5153.7 5153.2 .01 4.80 5.00 172.85 172.84 .00 7223.6 7222.0 .02 5153.7 5153.2 .01 5.00 5.20 172.51 172.51 .00 7221.6 7220.2 .02 5150.7 5150.2 .01 5.00 5.40 172.19 172.19 .00 7220.0 7218.4 .02 5150.7 5150.2 .01 5.40 5.60 171.89 171.88 .00 7218.3 7216.6 .02 5149.7 5140.7 .01 5.40 5.60 171.59 171.30 .00 7216.5 7214.7 .02 5140.7 5140.2 .01 5.60 6.00 171.50 171.50 .00 7214.7 7212.9 .03 5144.7 5144.1 .01 6.00 6.20 171.02 171.02 .00 7212.9 7211.1 .03 5143.2 5142.6 .01 6.20 6.40 170.75 170.75 .00 7211.2 7209.2 .03 5144.7 5141.1 .01 6.40 6.60 170.49 170.49 .00 7209.4 7207.4 .03 5140.2 5149.6 .01 6.20 6.80 170.24 170.23 .00 7207.6 7205.6 .03 5138.8 5138.1 .01 6.60 6.80 170.24 170.23 .00 7204.1 7201.9 .03 5138.8 5138.1 .01 6.60 7.40 169.59 169.99 .00 7204.1 7201.9 .03 5138.8 5138.1 .01 6.80 7.40 169.52 169.51 .00 7204.1 7201.9 .03 5138.8 5138.1 .01 7.00 7.20 169.75 169.75 .00 7204.1 7201.9 .03 5138.8 5138.1 .01 7.00 7.40 169.20 169.20 169.29 .00 7208.5 7198.3 .03 5133.8 5135.1 .01 7.00 7.80 169.07 169.06 .00 7198.7 7196.5 .03 5138.8 5138.1 .01 7.00 8.20 168.65 168.63 .00 7197.0 7194.6 .03 512.8 512.1 .01 7.60 8.80 168.03 168.03 .00 7198.7 7196.5 .03 5138.8 5125.1 .01 7.80 8.80 168.03 168.03 .00 7198.7 7196.5 .03 5138.8 5125.0 .02 8.40 8.60 168.23 168.23 .00 7198.7 7196.5 .03 5128.3 5127.5 .02 8.20 8.40 168.43 168.43 .00 7198.7 7196.5 .03 5128.3 5127.5 .02 8.20 8.40 168.43 168.43 .00 7198.7 7195.5 .04 5122.3 5122.5 .02 8.60 8.80 168.64 168.64 .00 7198.7 7195.5 .04 5122.3 5122.5 .02 8.20 8.40 167.64 167.84 .00 7188.7 7195.5 .04 5122.3 5122.5 .02 8.20 8.40 167.65 167.65 .00 7188.7 7195.5 .04 5122.3 5122.5 .02 8.20 8.40 167.67 167.66 .00 7188.7 7195.5 .04 5122.3 5122.5 .02 9.00 9.00 167.47 167.46 .00 7188.7 7185.7 .04 5112.9 .04 5117.9 5116.9 .02 9.20 9.40 167.67 167.68 .00 7188.7 7181.9 .04 5117.9 5116.4 .02 9.40												
4.60												
4.80 173.19 173.19 .00 7225.4 7223.9 .02 5153.7 5153.2 .01 4.80 5.00 172.85 172.84 .00 7223.6 7222.0 .02 5150.7 .01 5.00 5.20 172.51 172.51 .00 7221.8 7220.0 .02 5150.7 .01 5.20 5.40 172.19 172.19 .00 7221.8 7220.0 7218.4 .02 5149.2 5148.7 .01 5.40 5.60 171.89 171.59 .00 7216.5 7214.7 .02 5145.6 .01 5.80 6.00 171.30 171.30 .00 7216.5 7214.7 .02 5146.2 5145.6 .01 5.80 6.20 171.02 171.02 .00 7212.9 7211.1 .03 5144.7 5144.1 .01 6.00 6.40 170.75 170.75 .00 7212.9 7211.2 7209.2 .03 5140.2 5139.6 .01 6.60 6.80 170.24 170.49												
5.00 172.85 172.84 .00 7223.6 7222.0 .02 515.2 5151.7 .01 5.00 5.20 172.51 172.51 .00 7221.8 7220.2 .02 5150.7 5150.2 .01 5.40 5.60 171.89 171.88 .00 7216.5 7216.6 .02 5149.2 5147.2 .01 5.60 5.60 171.89 171.59 .00 7216.5 7214.7 .02 5145.6 .01 5.80 6.00 171.30 .00 7214.7 7212.9 .03 5144.7 5144.1 .01 6.00 6.40 170.75 170.75 .00 7211.2 7209.2 .03 5144.7 5144.1 .01 6.40 6.60 170.49 170.49 .00 7207.6 7207.4 .03 5140.2 5139.6 .01 6.60 6.80 170.49 170.49 .00 7207.6 7205.6 .03 5138.8 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>4.80</td><td></td></t<>											4.80	
5,20 172.51 172.51 .00 7221.8 7220.0 7218.4 .02 5150.7 5150.2 .01 5.20 5.40 172.19 172.19 .00 7220.0 7218.4 .02 5149.2 5148.7 .01 5.40 5.60 171.59 171.59 .00 7216.5 7214.7 .02 5146.2 5145.6 .01 5.80 6.00 171.30 171.20 .00 7214.7 7212.9 .03 5144.7 5144.1 .01 6.00 6.20 171.02 170.75 .00 7212.9 7211.1 .03 5143.2 5142.6 .01 6.20 6.40 170.49 170.49 .00 7209.4 200.4 7207.5 .03 5140.2 5149.6 .01 6.40 6.80 170.24 170.23 .00 7209.4 200.4 7207.4 .03 5140.2 5139.6 .01 6.60 6.80 170.24 170.23					7223.6	7222	2.0 .02	5152.2	5151.7	.01	5.00	
5.60 171.89 171.88 .00 7218.3 7216.6 .02 5147.7 5147.2 .01 5.60 5.80 171.59 171.59 .00 7214.5 7214.7 .02 5146.2 5145.6 .01 5.80 6.00 171.30 171.02 .00 7214.7 7212.9 .03 5144.7 5142.6 .01 6.00 6.20 171.02 171.02 .00 7212.9 7211.1 .03 5143.2 5142.6 .01 6.20 6.40 170.75 .00 7212.9 7211.1 .03 5143.2 5142.6 .01 6.40 6.60 170.49 170.49 .00 7207.4 .03 5140.2 5139.6 .01 6.60 6.80 170.24 170.23 .00 7207.6 7205.6 .03 5138.8 5138.1 .01 6.80 7.00 169.97 169.99 .00 7205.8 7203.8 .03 5137.3 5135.6 .01 7.00 7.40 169.52 169.51 .00								5150.7	5150.2	•01	5.20	
5.80	5.40	172.19	172.19	.00	7220.0	7218	.4 .02		5148.7	.01		
6.00	5.60			.00								
6.20												
6.40												
6.60												
6.80 170.24 170.23 .00 7207.6 7205.6 .03 5138.8 5138.1 .01 6.80 7.00 169.99 169.99 .00 7205.8 7203.8 .03 5137.3 5136.6 .01 7.00 7.20 169.75 169.75 .00 7204.1 7201.9 .03 5135.8 5135.1 .01 7.20 7.40 169.52 169.51 .00 7202.3 7200.1 .03 5135.8 5135.1 .01 7.40 7.60 169.29 .00 7200.5 7198.3 .03 5132.1 .01 7.60 7.80 169.07 169.06 .00 7198.7 7196.5 .03 5131.3 5130.5 .01 7.80 8.00 168.85 168.85 .00 7197.0 7194.6 .03 5129.8 5129.0 .01 8.00 8.20 168.64 168.64 .00 7195.2 7192.8 .03 5128.3 5127.5 .02 8.20 8.40 168.43 168.43 .00												
7.00												
7.20												
7.40												
7.60												
7.80												
8.00 168.85 168.85 .00 7197.0 7194.6 .03 5129.8 5129.0 .01 8.00 8.20 168.64 168.64 .00 7195.2 7192.8 .03 5128.3 5127.5 .02 8.20 8.40 168.43 168.43 .00 7193.4 7191.0 .03 5126.8 5126.0 .02 8.40 8.60 168.23 168.23 .00 7191.6 7189.2 .03 5125.3 5124.5 .02 8.60 8.80 168.03 168.03 .00 7189.8 7187.3 .03 5125.3 5124.5 .02 8.60 9.00 167.84 167.84 .00 7188.1 7185.5 .04 5122.3 5121.5 .02 9.00 9.20 167.65 167.65 .00 7186.3 7183.7 .04 5120.8 5120.0 .02 9.20 9.40 167.47 167.46 .00 7184.5 7181.9 .04 5119.3 5118.4 .02 9.40 9.60 167.29 167.28 .00 7180.9 7178.2 .04 5117.9 5116.9 .02 9.60 9.80 167.11 167.11 .00 7180.9 7178.2 .04 5116.4 5115.4 .02 9.80												
8.20												
8.40 168.43 168.43 .00 7193.4 7191.0 .03 5126.8 5126.0 .02 8.40 8.60 168.23 168.23 .00 7191.6 7189.2 .03 5125.3 5124.5 .02 8.60 8.80 168.03 168.03 .00 7189.8 7187.3 .03 5123.8 5123.0 .02 8.80 9.00 167.84 167.84 .00 7188.1 7185.5 .04 5122.3 5121.5 .02 9.00 9.20 167.65 167.65 .00 7186.3 7183.7 .04 5120.8 5120.0 .02 9.20 9.40 167.47 167.46 .00 7184.5 7181.9 .04 5119.3 5118.4 .02 9.40 9.60 167.29 167.28 .00 7182.7 7180.1 .04 5117.9 5116.9 .02 9.60 9.80 167.11 167.11 .00 7180.9 7178.2 .04 5116.4 5115.4 .02 9.80												
8.60												
8.80 168.03 168.03 .00 7189.8 7187.3 .03 5123.8 5123.0 .02 8.80 9.00 167.84 167.84 .00 7188.1 7185.5 .04 5122.3 5121.5 .02 9.00 9.20 167.65 167.65 .00 7186.3 7183.7 .04 5120.8 5120.0 .02 9.20 9.40 167.47 167.46 .00 7184.5 7181.9 .04 5119.3 5118.4 .02 9.40 9.60 167.29 167.28 .00 7182.7 7180.1 .04 5117.9 5116.9 .02 9.60 9.80 167.11 167.11 .00 7180.9 7178.2 .04 5116.4 5115.4 .02 9.80												
9.00 167.84 167.84 .00 7188.1 7185.5 .04 5122.3 5121.5 .02 9.00 9.20 167.65 167.65 .00 7186.3 7183.7 .04 5120.8 5120.0 .02 9.20 9.40 167.47 167.46 .00 7184.5 7181.9 .04 5119.3 5118.4 .02 9.40 9.60 167.29 167.28 .00 7182.7 7180.1 .04 5117.9 5116.9 .02 9.60 9.80 167.11 167.11 .00 7180.9 7178.2 .04 5116.4 5115.4 .02 9.80												
9.20 167.65 167.65 .00 7186.3 7183.7 .04 5120.8 5120.0 .02 9.20 9.40 167.47 167.46 .00 7184.5 7181.9 .04 5119.3 5118.4 .02 9.40 9.60 167.29 167.28 .00 7182.7 7180.1 .04 5117.9 5116.9 .02 9.63 9.80 167.11 167.11 .00 7180.9 7178.2 .04 5116.4 5115.4 .02 9.80												
9.40 167.47 167.46 .00 7164.5 7181.9 .04 5119.3 5118.4 .02 9.40 9.60 167.29 167.28 .00 7182.7 7180.1 .04 5117.9 5116.9 .02 9.63 9.80 167.11 167.11 .00 7180.9 7178.2 .04 5116.4 5115.4 .02 9.80										.02	9.20	
9.80 167.11 167.11 .00 7180.9 7178.2 .04 5116.4 5115.4 .02 9.80									5118.4	•02		
	9.60	167.29	167.28	.00		718						
10.00 166.93 166.93 .00 7179.2 7176.4 .04 5114.9 5113.9 .02 10.00	9.80	167.11	167.11	.00								
	10.00	166.93	166.93	.00	7179.2	7176	6.4 .04	5114.9	5113.9	•02	10.00	

TEMP=270). K BQ=	88360	55E-02	B1= •240	3824E-03	82=	-•2332314E	-05	CO= .2690	972E-03	C1= .18	45232E-06	C2=	.2029606E-06
PRES ATM	DENS MOL/L	DENS	OIF %	CP J/MOL.	CP K	DIF	CV J/MOL.	CV K	DIF %	VEL M/S	VEL	OIF %	PRES ATM	
.20	.0090	.0090	00	29.11	29.11	.00	20.79	20.78	.01	334.98	334.95	.01	. 20	
.40	.0181	.0181	01	29.12	29.12	.01	20.79	20.79		335.00	334.98	.01	-40	
•60	.0271	.0271	01	29.13	29.13	.01	20.79	20.79		335.02	335.00	•01	.60	
.80	.0361	.0361	01	29.15	29.14	.01	20.79	20.79		335.05	335.02	-01	-80	
1.00	.0452	.0452	01	29.16	29.16	.02	20.80	20.79		335.07	335.04	.01	1.00	
1.20	. 0542	. 0542	01	29.17	29.17	.02	20.80	28.79	.03	335.09	335.06	.01	1.20	
1-40	.0632	.0632	02	29.19	29.18	.02	20.80	20.79	- 04	335.11	335.08	•01	1.40	
1.60	.0723	.0723	02	29.20	29.19	.03	20.81	20.80	• 05	335.14	335.10	.01	1.60	
1.80	.0813	.0813	02	29.21	29.20	.03	20.81	20.80	.05	335.16	335.12	.01	1.80	
2.00	.0903	.0904	02	29.22	29.21	•03	20.81	20.80	• 06	335.18	335.14	•01	2.00	
2.20	•0994	• 0994	02	29.24	29.23	•03	20.81	20.80	• 06	335.21	335.16	-01	2.20	
2.40	.1084	.1085	03	29.25	29.24	. 94	20.82	20.80		335.23	335.19	.01	2.40	
2.60	.1175	.1175	03	29.26	29.25	• 0 4	20.82	20.81		335.25	335.21	• 01	2.60	
2.80	•1265	•1266	03	29.28	29.26	. 04	20.82	20.81		335.28	335.23	• 01	2.80	
3.00	• 1356	•1356	03	29.29	29.27	.05	20.83	20.81		335.30	335.25	• 01	3.00	
3.20	•1446	.1447	03	29.30	29.29	.05	20.83	20.81		335.32	335.27	.01	3.20	
3.40	.1537	.1537	03	29.31	29.30	.05	20.83	20.81		335.35	335.30	• 02	3-40	
3.60	•1627	-1628	04	29.33	29.31	. 05	20.83	20.81		335.37	335.32	• 02	3.60	
3.80	.1718	-1718	04	29.34	29.32	•06	20.84	20.82		335.39	335.34	• 02	3.80	
4.00	-1808	-1809	04	29.35	29.33	•06	20-84	20.82		335.42	335.36	•02	4.00	
4.20	.1899	•1900	04	29.36	29.35	• 06	20.84	20.82		335.44 335.46	335.38 335.41	•02 •02	4.20 4.40	
4.40	.1989	.1990	04	29.38 29.39	29.36 29.37	•07 •07	20.85 20.85	20.82		335.49	335.43	•02	4.60	
4.60 4.80	.2080 .2171	.2081 .2172	04 04	29.40	29.38	.07	20.85	20.83		335.51	335.45	•02	4.80	
5.00	•2261	.2262	05	29.42	29.39	.87	20.85	20.8		335.53	335.48	.02	5.00	
5.20	.2352	.2353	05	29.43	29.41	.08	20.86	20.83		335.56	335.50	•02	5.20	
5.40	.2443	.2444	05	29.44	29.42	.08	20.86	20.83		335.58	335.52	.02	5.40	
5.60	• 2533	-2535	05	29.45	29.43	.08	20.86	20.8		335.61	335.55	• 02	5.60	
5.60	•2624	.2625	05	29.47	29.44	.08	20.87			335.63	335.57	.02	5.80	
6.00	.2715	.2716	05	29.48	29.45	.09	20.87	20.8		335.66	335.59	.02	6.00	
6.20	.2805	-2807	06	29.49	29.47	.09	20.87			335.68	335.62	• 02	6.20	
6.40	.2896	.2898	06	29.50	29.48	.09	20.87	20.8		335.70	335.64	.02	6.40	
6.60	-2987	-2989	06	29.52	29.49	- 09	20.88	20.8	4 -17	335.73	335.66	.02	6.60	
6.80	.3978	.3079	06	29.53	29.50	.10	20.88	20.8	4 .17	335.75	335.69	.02	6.80	
7.00	.3168	.3170	06	29.54	29.51	-10	20.88	20.8	4 -16	335.78	335.71	• 02	7.00	
7.20	• 3259	.3261	-• 06	29.56	29.53	. 10	20.88	20.8	5 • 18	335.80	335.74	•02	7.20	
7.40	• 3350	• 3352	06	29.57	29.54	-10	20.89	20.81	5 -19	335.83	335.76	• 02	7.40	
7.60	-3441	•3443	06	29.58	29.55	•11	20.89			335.85	335.79	•02	7.60	
7.80	. 3532	.3534	 07	29.59	29.56	.11	20.89			335.88	335.81	•02	7.80	
8.00	•3622	• 3625	07	29.61	29.57	-11	20.90			335.90	335.83	.02	8.00	
8.20	•3713	• 3716	07	29.62	29.58	.11	20.90			335.92	335.86	•02	8.20	
8.40	-3804			29.63	29.60	•12	20.90			335.95	335.88	•02	8.40	
8.60	.3895		07	29.64	29.61	•12	20.90	20.8		335.97	335.91	.02	8.60	
8.80	• 3986	.3989	07	29.66	29.62	-12	20.91			336.00	335.93	.02	8.80	
9.00	.4077			29.67	29.63	•12	20.91			336.02	335.96	•02	9.00	
9.20 9.40	-4168	4171		29.68	29.64	-13	20.91 20.91			336.05 336.08	335.99 336.01	•02 •02	9.40	
9.60	•4259 •4350	•4262 •4353		29.70 29.71	29.66 29.67	•13 •13	20.92			336.10	335.04	.02	9.60	
9.80	• 4441	.4444	08	29.72	29.68	•13	20.92			336.13	336.06	.02	9.80	
10.00	•4532			29.73		•14		20.8		336.15	336.09	•02	10.00	

TEMP=270	. K 80=	8836055E-0	2	B1= .2403824E-	03	B2=2332314E-05	CO= .2	690972E-03	C1=	.1846232E-06	C2= .2029606E-06
PRES	s	s	DIF	н .	н	DIF	E	Ε	DIF	PRES	
ATH	J/MOL.K		X	J/MOL		×	J/MOL		X	ATH	
.20	201.99	201.99	.00	7848.3	7848	.2 .00	5603.7	5603.6	.00	-20	
. 40	196.22		.00		7846		5602.3	5602.3	•00	• 4 0	
•60	192.85		.00		7845		5601.0	5600.9	.00	• 60	
. 80	190.45		.00		7843		5599.7	5599•6	.00	• 80	
1.00	188.59		.00		7841		5598.4	5598.2	.00	1.00	
1.20	187.07		-00		7840		5597.1	5596.8	•00	1.20	
1-40	185.78		.00		7838		5595.8	5595.5	•00	1.40	
1.60	184.67		.00		7837		5594.4	5594.1	-01	1.60	
1.80	183.69		-00		7835		5593.1	5592.8	•01	1.80	
2.00	182.80		-00		7834		5591.8	5591.4	•01	2.00	
2.20	182.01		-00		7832		5590.5	5590 • 1	-01	2.20 2.40	
2.40	181.28		-00		7830		5589.2	5588.7	.01		
2.60	180.61		.00		7829		5587.9	5587.4	.01 .81	2.60 2.80	
2.80 3.00	179.99 179.41		.00		7827 7826		5586.5 5585.2	5586•0 5584•6	•01	3.00	
			-00				5583.9	5583.3	.01	3.20	
3.20 3.40	178.87 178.36		.00		7 824 7 823		5582.6	5581.9	.01	3.40	
3.60	177.88		.00		7821		5581.3	55 80 • 6	.01	3.60	
3.80	177.42		.00		7819		5579.9	5579.2	.01	3.80	
4.00	176.99		.00		7818		5578.6	5577.9	.01	4.00	
4.20	176.58		-00		7816		5577.3	5576.5	.01	4.20	
4.40	176.19		.00		7815		5576.0	5575.2	.01	4.40	
4.60	175.82		.00		7813		5574.7	5573.8	.02	4.60	
4.80	175.46		.00		7 81 2		5573.3	5572.4	.02	4.80	
5.00	175.11		.00		7810		5572.0	5571.1	.02	5.00	
5.20	174.78		.00		7808		5570.7	5569.7	•02	5.20	
5.40	174.46		.00	7809.4	7807	'•3 •03	5569.4	5568.4	•02	5.48	
5.60	174.16	174.15	.00	7807.9	7805	5.8 .03	5568.1	5567.0	•02	5.68	
5.80	173.86		.00		7804		5566.7	5565.7	•02	5.80	
6.00	173.57		-00		7802		5565•4	5564.3	•02	6.00	
6.20	173.29		-00		7881		5564.1	5563.0	•02	6.20	
6.40	173.03		-00		7799		5562.8	5561.6	•02	6.40	
6.60	172.77		.00		7797		5561.4	5560.2	.02	6.60	
6.80	172.51		.00	7798.9	7798		5560.1	5558.9	•02	6.80	
7.00		172.26	.00		7794		5558.8	5557.5	•02	7.00	
7.20	172.03		•00		7793		5557.5	5556.2	•02	7.20	-
7.40	171.79		.00		7791		5556.2	5554.8	-02	7.40	
7.60	171.57		.00		7790		5554.8	5553.5	•02	7.60	
7.80	171.35		.00		7788		5553.5	5552.1	-03	7.80	
8.00	171-13		.00		7787		5552.2	5550.8	•03 •03	8.00 8.20	
8.20	170.92		-00		7785		555 0.9	5549.4 5549.0			
8.40 8.60	170.72 170.52		.00		7783 7782		5549.5 5548.2	5548.0 5546.7	•03 •03	8.40 8.60	
	170.52		.00		7780		5546.9	5545.3	•03	8.80	
8.80 9.00	170.32		.00		7779		5545.6	5544.0	•03	9.00	
9.20	169.94		.00		7777		5544.2	5542.6	.03	9.20	
9.40	169.76		.00		7776		5542.9	5541.3	•03	9.43	
9.60	169.58		.00		7774		5541.6	5539.9	•03	9.60	
9.80	169.40		.00		7773		5540.3	5538.5	•03	9.80	
10.00	169.23		.00		7771		5538.9	5537.2	.03	10.00	
	-07020	20,722				· · · · · · · · · · · · · · · · · · ·					

TABLE I .- Continued

TEMP=290.	K 80=	44603	36E-02	B1= •198	8092E -0 3	82=	-•1845577E-	-05 (0= .3101	8 73E-83	C1= •37	72233E-05	C2= .157308	0E-06
PRES	DENS	DENS	DIF	СР	CP	DIF	CV	CV	DIF	VEL	VEL	DIF	PRES	
ATH	HOL/L	DENS	z .	J/HOL.		X .	J/HOL.		ν.	M/S		z	ATM	
										21.2.46	7. 7. 4.7	• •	22	
•20	.0084	.0084	00	29.11	29.11	•00	20.79		.01	347.16	347.13	.01	• 20	
• 40	.0168	.0168	01	29.12	29.12	-01	20.79	20.79	•01 •02	347•19 347•21	347.16 347.19	•01 •01	•40 •60	
•60	.0252	.0252 .0336	01	29.13	29.13 29.14	•01	20.80 20.80	20.79	•02	347.24	347.22	•01	.80	
.80 1.00	.0336 .0420	.0420	01 01	29.14 29.16	29.14	.01 .02	20.80	20.79	•02	347.27	347.25	.01	1.00	
1.20	.0504	.0504	01	29.17	29.16	.02	20.80	20.80	.04	347.30	347.28	.01	1.20	
1.40	.0588	.0589	01	29.18	29.17	.02	20.81	20.80	• 04	347.33	347.31	.01	1.40	
1.60	.0673	.0673	02	29.19	29.18	-02	20.81	20.80	• 05	347.36	347.33	.01	1.60	
1.80	.0757	.0757	02	29.20	29.19	•03	20.81	20.80	• 05	347.39	347.36	.01	1.80	
2.00	0841	0841	02	29.21	29.20	.03	20.81	20.80	. 06	347.42	347.39	.01	2.00	
2.20	.0925	.0925	02	29.22	29.21	.03	20.82	20.80	. 86	347.45	347.42	.01	2.20	
2.40	.1009	.1009	02	29.23	29.22	•03	20.82	20.81	-07	347.47	347.45	.01	2.40	
2.60	1093	.1093	02	29.24	29.23	-04	20.82	20.81	• D 8	347.50	347.48	.01	2.60	
2.80	.1177	.1178	02	29.25	29.24	.04	20.83	20.81	.08	347.53	347.51	.01	2.80	
3.00	.1261	.1262	03	29.26	29.25	- 84	20.83	20.81	• 09	347.56	347.54	•01	3.00	
3.20	-1346	.1346	03	29.27	29.26	.05	20.83	20.81	•09	347.59	347.57	-01	3.20	
3.40	-1430	.1438	03	29.29	29.27	• 85	20.83	20.81	-10	347.62	347.60	-01	3-40	
3.60	•1514	.1514	03	29.30	29.28	.05	20.84	20.81	•10	347.65	347.63	.01	3.60	
3.80	•1598	.1599	03	29.31	29.29	.05	20.84	20.82	• 11	347.68	347.66	.01	3.80	
4.00	.1682	.1683	03	29.32	29.30	-06	20.84	20.82	• 11	347.71	347.69	• 61	4-08	
4.20	.1766	.1767	04	29.33	29.31	•06	20.84	20.82	•12	347.74	347.72	•01	4.20	
4 • 40	-1851	1851	04	29.34	29 • 32	-06	20.85	20.82	•12	347.77	347.75	• 01	4.40	
4.60	•1935	.1935	04	29.35	29.33	• 86	20.85	20.82	• 13	347.80	347.78	.01	4.60	
4.80	.2019	.2020	04	29.36	29.34	-07	20.85	20.82	• 13	347-83	347.81	.01	4.80	
5.00	-2103	.2104	- 04	29.37	29.35	• 07	20.85	20.82	• 14	347.86	347.84	-01	5.00 5.20	
5.20 5.40	.2187 .2272	.2188 .2273	04 04	29.38 29.39	29•36 29•37	•07 •07	20.86 20.86	20.83	•14 •15	347.89 347.92	347.87 347.90	.01 .01	5.40	
5.60	.2356	.2357	04	29.40	29.38	.08	20.86	20.83	• 15	347.95	347.93	.01	5.60	
5.80	. 2440	2441	05	29.42	29.39	.08	20.86	20.83	•16	347.98	347.96	-01	5.80	
6.00	-2524	.2525	05	29.43	29.40	-08	20.87	20.83		348.01	347.99	.01	6.00	
6.20	-2608	-2610	05	29.44	29.41	.08	20.87	20.83		348.04	348.02	.01	6.20	
6.40	.2693	.2694	05	29.45	29.42	.09	20.87	20.84		348.07	348.05	.01	6.40	
6.60	.2777	.2778	05	29.46	29.43	.09	20.87	20.84		348.10	348.08	.01	6.60	
6.80	.2861	. 2863	05	29.47	29.44	•09	20.88	20.84		348.13	348.11	.01	6.80	
7.00	.2945	.2947	05	29.48	29.45	.09	20.88	20.84	. 19	348.16	348.15	.01	7.00	
7.20	.3030	. 30 31	05	29.49	29.46	.10	20.88	20.84	• 19	348.19	348.18	.01	7.20	
7.40	.3114	. 3116	06	29.50	29.47	-10	20.88	20.84	- 20	348.23	348.21	.00	7.40	
7.60	-3198	.3200	06	29.51	29.48	-10	20.89	20.84	• 20	348.26	348.24	• O Q	7.60	
7.80	• 3283		06	29.52	29.49	-10	20.89	20.85	• 21	348.29	348.27	.00	7.80	
8.00	.3367		06	29.53	29.50	.11	20.89	20.85		348.32	348.30	.00	8.00	
8.20	-3451		06	29.54	29.51	-11	20.89	20.85		348.35	348.34	• 00	8.20	
8.40	• 3535		06	29.56	29.52	-11	20.90	20.85		348.38	348.37	• 00	8.40	
8.60	.3620		06	29.57	29.53	-11	20.90	20.85		348.41	348.40	• 0 0	8.60	
8.80	.3704		06	29.58	29.54	.12	20.90	20.85		348.44	348.43	• 0 0	8.80	
9.00	.3788		06	29.59	29.55	.12	20.90	20.85		348-48	348.46	-00	9.00	
9-20	.3873		07	29.60	29.56	•12	20.91	20.86		348.51	348.50	•00	9.20	
9.40 9.60	.3957 .4041		07 07	29.61 29.62	29•57 29•58	•12 •13	20.91 20.91	20.86		348.54 348.57	348.53 348.56	•00 •00	9•4 0 9•60	
9.80	.4126		07	29.63	29.59	•13	20.91	20.86		348.60	348.59	.00	9.80	
10.00	.4210		07	29.64		•13	20.92	20.86		348.63	348.63	.00	10.00	
	0 7629	• T- 10			_ >= 0			20.00	• • • •	340103	740.00			

TEMP=290. K	80=	4460336E	-02	B1= •1988092E-0	3 82	:=-•1845577E-05	C0 = •3	101873E-03	C1=	.3772233E-05	C2= .1573080E-06
PRES ATM	S J/HOL.K	s	DIF	H J/HOL	н	DIF %	E J/HOL	E	DIF	PRES ATH	
	57 H 52 E H	ı	-								
.20		204.07	.00		8430.4		6019.5	6019.4	• 0 0	- 20	
-40	198.31	198.31	-00		8429.0		6018.3	6018.2	-00	•40	
•60	194.93	194.93	.00		8427.7		6017.1	6017.0	.00	•60	
.80		192.53	.00		8426.3		6016.0	6015.7	-00	.80	
1.00		190.67	.00		8425.0		6014.8	6014.5	•00	1.00	
1.20		189.15	-00		8423.6		6013.6	6013.3	-01	1.20	
1-40	187.87	187.87	-00	8423.0	8422-2		6012.5 6011.3	6012.1	.01 .01	1.40 1.60	
1.60		186.75	.00		8420.9		6010.1	6010.8 6009.6	.01	1.83	
1.80	185.77	185.77	-00	8420.5 8419.2	8418.2		6009.0	6008.4	-01	2.00	
2.00 2.20	184.89 184.10	184.89 184.09	.00		8416-8		6007.8	6007-1	.01	2.20	
2.40	183.37	183.37	.00		8415.5		6006.6	6005.9	.01	2.48	
	182.70	182.70	.08		8414-1		6005.4	6004.7	.01	2.60	
2.60 2.80		182.08	.00		8412.8		6004.3	6003.5	.01	2.80	
3.00	181.50	181.50	-00		8411.4		6003.1	6002.2	.01	3.00	
3.20		180.96	-00	8411.7	8410.0		6001.9	6001.0	.02	3.20	
3.40		180.45	.00		8408.7		6000.8	5999.8	.02	3.40	
3.60		179.97	.00		8407.3		5999.6	5998.5	.02	3.60	
3.80		179.52	.00	8407.9	8406.0		5998.4	5997.3	-02	3.80	
4.00	179.09		.00		8404.6		5997.2	5996.1	.02	4.00	
4.20		178.67	.00		8403.3		5996.1	5994.9	•02	4.20	
4.40		178.28	.00		8401.9		5994.9	5993.6	.02	4.40	
4.60		177.91	.00	8402.8	8400.6		5993.7	5992.4	.02	4.60	
4.80		177.55	.00	8401.6	8399.2	• 03	5992.5	5991.2	.02	4.80	
5.00		177.21	.00	8400.3	8397.9	.03	5991.4	5989.9	.02	5.00	
5.20		176.88	.00	8399.0	8396.5	5 • 03	5990.2	5988.7	•02	5.20	
5.40	176.57	176.56	.00	8397.8	£395.2	.03	5989.0	5987.5	•03	5•4₽	
5.60	176.26	176.25	.00	8396.5	8393.9	• 03	5987.8	5986.3	•03	5.60	
5.80	175.96	175.96	.00	8395.2	8392.5		5986.7	5985.0	•03	5.80	
6.00		175.67	. 30	8394.0	8391.2		5985.5	5983.8	• O 3	6.00	
6.20		175.39	-00	8392.7	8389.6		5984.3	59 82.6	• 03	6.20	
6.40		175.13	.00	8391.4	8388.9		5983-1	5981.3	-03	6-40	
6.60		174.87	-00	8390.2	£387 • 1		5981.9	5980.1	.03	6.60	
6.80		174.61	• 0 0	8388.9	8385.8		5980.8	5978.9	.03	6.80	
7.00		174.37	.00	8387.7	8384-4		5979.6	5977.7	.03	7.00	
7.20		174.13	.00	8386.4	8383.1		5978.4	5976.4	-03	7.20	
7.40		173.90	-00	8385.1	8381-6		5977.2	5975•2	•03 •03	7•40 7•60	
7.60		173.67	-00	8383.9	8380.4		5976.1 5974.9	5974.0 5972.7	-04	7.80	
7.80		173.45	.00	8382.6	8379.1		5973.7	5971.5	.84	8.00	
8.00		173.24	-00	8381.3 8380.1	8376		5972.5	5970.3	-04	8.20	
8.20		173.03 172.82	.00	8378.8	8375		5971.3	5969.1	.04	8.40	
8.40 8.60		172.62	.00	8377.5	8373.		5970.2	5967.8	.04	8.60	
5.80		172.43	.00	8376.3	8372		5969• U	5966.6	.04	8.89	
9.00		172.24	.00	8375.0	8371.0		5967.8	5965.4	.04	9.00	
9.20		172.05	-00	8373.7	8369.		5966.6	5964.2	-04	9.20	
9.40		171.87	.00	8372.5	8368		5965.4	5962.9	.04	9.40	
9.60		171.69	.00	8371.2	8367.0		5964.3	5961.7	.04	9.60	
9.80		171.51	-08	8369.9	8365.		5963.1	5960.5	.04	9.80	
10.00		171.34	.01	8368.7	8364.4		5961.9	5959.3	• 04	10.00	

TEMP= 310	. к во=	82626	81E-03	B1= •165	8733E-03	82:	•1462365E	-05	CO= .4144	916E-03	C1= .65	35021E-05	C2= .1	203368E-06
PRES Ath	DENS HOL/L	DENS	OIF %	CP J/HOL.	CP K	DIF	CV J/MOL.1	CV K	OIF %	VEL M/S	VEL	OIF %	PRES ATM	
•20	.0079	.0079	00	29.12	29.12	-00	20.80	20.80	.01	358.91	358.89	•01	• 20	
• 40	.0157	.0157	01	29.13	29.13	.01	20.80	20.80		358.95	358.92	.01	•40	
•60	.0236	.0236	01	29.14	29.14	.01	20.80	20.80		358.98	358.96	.01	•60	
.80	.0315	.0315	01	29.15	29.14	-01	20.81	20.8	-02	359.01	358.99	.01	.80	
1.00	.0393	.0393	01	29.16	29.15	.01	20.81	20.80	• 03	359.04	359.03	• 01	1.00	
1.20	• 8 47 Z	-0472	01	29.16	29.16	•01	20.81	20.8		359.08	359.06	- 00	1.20	
1.40	• 0550	.0550	01	29.17	29.17	• 0 2	20.81	20.8		359.11	359.10	•00	1.40	
1.60	.0629	. 1629	01	29.18	29.18	.02	20.81	20.8		359.15	359.13	• 00	1.60	
1.80	.0708	•0708	01	29.19	29.19	.02	20.82	20.8		359.18	359.17	• 00	1.80	
2.00	.0786	.0786	02	29.20	29.19	-02	20.82	20.8		359.21	359.20	•00	2.00	
2.20	-0865	. 8865	02	29-21	29.20	•02	20.62	28.8		359.25	359.24	• 88	2.20	
2.40	.0944	.0944	02	29.22	29.21	.03	20.82	20.8		359.28	359.27	.00	2.40 2.60	
2.60 2.80	.1022 .1101	.1022	02 02	29.23 29.24	29.22 29.23	•03	20.83 20.83	20.8:		359.31 359.35	359.31 359.34	.00	2.80	
3.00	•1179	-1180	02	29.25	29.24	.03	20.83	20.8		359.38	359.38	• 00	3.00	
3.20	1258	.1258	02	29.26	29.25	.03	20.83	20.8		359.42	359.41	• 0 0	3.20	
3.40	.1337	.1337	02	29.27	29.25	.04	20.84	20.8		359.45	359.45	.00	3.40	
3.60	.1415	-1416	03	29.27	29.26	.04	20.84	20.8		359.49	359.48	. 00	3.60	
3.80	.1494	.1494	03	29.28	29.27	.04	20.84	20.6		359.52	359.52	• 00	3.80	
4.00	.1573	.1573	03	29.29	29.28	.04	20.84	20.8		359.55	359.55	• 0 0	4.00	
4.20	•1651	.1652	03	29.30	29.29	. 04	20.85	20.8	2 • 11	359.59	359.59	• 0 0	4.20	
4.40	.1730	.1730	03	29.31	29.30	- 05	20.85	20.6	2 •11	359.62	359.62	00	4.40	
4.60	.1809	.1809	03	29.32	29.31	. 05	20.85	20.8		359.66	359.66	00	4.60	
4-80	-1887	-1888	03	29.33	29.31	• 05	20.85	20.8		359.69	359.70	00	4-80	
5.00	•1966	•1967	03	29.34	29.32	. 05	20.85	20.8		359.73	359.73	00	5.00	
5.20	.2045	2045	04	29.35	29.33	. 05	20.86	20.8		359.76	359.77	00	5.20	
5.40	.2123	-2124	04	29.36	29.34	.06	20.86	20.8		359.80	359.80	00	5.40	
5.60	• 2202	-2203	04	29.37	29 • 35	•06	20.86	20.8		359.83	359.64	00	5-60	
5.80	-2280	-2281	04	29.38	29.35	• 06	20.86	20.8		359.87	359.88	00	5.80	
6.00	• 2359	.2360	04	29.38	29.37	.06	20.87	20.8		359.90	359.91	00	6.00	
6.20	.2438	.2439 .2517	04	29.39	29.37 29.38	-06	20.87	20.8		359•94 359•97	359.95 359.99	00 00	6.20 6.40	
6.40 6.60	•2516 •2595	•2596	04 04	29.40 29.41	29.39	•07 •07	20.87 20.87	20.8		360-01	360.02	00	6.60	
6.80	• 2674	.2675	04	29.42	29.40	.07	20.87	20.8		360.05	360.06	00	6.80	
7.00	.2752	-2754	04	29.43	29.41	-07	20.88	20.8		360.08	360.10	00	7.00	
7.20	.2831	-2832	05	29.44	29.42	.07	20.88	20.8		360.12	360.13	00	7.20	
7.40	.2910	-2911	05	29.45	29.43	.08	20.88	20.8		360.15	360.17	00	7.40	
7.60	.2988	.2990	05	29.46	29.43	.08	20.88	20.8		360.19	360.21	01	7.60	
7.80	.3067	. 3069	05	29.47	29.44	-08	20.89	20.8		360.23	360.25	01	7.80	
8.00	.3146	.3147	05	29.48	29.45	.08	20.89	20.8	5 • 19	360.26	360.28	01	8.00	
8.20	• 3224	• 3226	05	29.49	29.46	.08	20.89	20.8	5 •20	360.30	360.32	01	8.20	
8.40	•3303	• 33 05	-• O5	29.49	29.47	.09	20.89	20.8		360.33	360.36	01	8.40	
8.60	.3382	.3383	05	29.50	29.48	.09	20.89	20.8		360.37	360.39	01	8.60	
8.80	-3460	•3462	05	29.51	29.49	.09	20.90	20.8		360.41	360.43	D1	8.80	
9.00	.3539	.3541	05	29.52	29.49	•09	20.90	20.8		350.44	360-47	01	9.00	
9-20	.3616	.3620	06	29.53	29.50	-09	20.90	20.8		360.48	360.51	01	9.20	
9.40	• 3696	-3698	06	29.54	29.51	.10	20.90	20.8		360.52	360.55	01	9.40	
9.60	.3775	.3777	06	29.55		-10	20.90	20.8		360.55	360.58	01	9.60	
9.80	• 3854	• 3856	06	29.56		-10	20.91	20.8		360.59	360.62	01	9.80	
10.00	•3932	.3935	06	29.57	29.54	-10	20.91	20.8	6 • 23	360.63	360.66	01	10-00	

u S

TEMP=310.	K 80=8262681E	-03	81 = .1658733E-03	8	2=1462365E-05	CO= .41	144916E-03	C1=	.6535021E-05	C2= -1203368E-06
PRES	s s	DIF	н	н	DIF	E	E	DIF	PRES	
ATH	J/HOL.K	z	J/HOL		ž.	JVHOL	-	%	ATH	
• 20	206.01 206.01	.00	9012.9 9	012.	7 .00	6435.4	6435.3	.00	• 20	
.40	200.25 200.25	.00		011-		6434.4	6434.2	.00	• 40	
.60	196.87 196.87	.00		010.		6433.3	6433.1	.00	•68	•
. 80	194.48 194.48	.00		009.		6432.3	6432.0	.00	•80	
1.00	192.62 192.62	.00		008.		6431.3	6430.9	.01	1.00	
1.20	191.10 191.10	.00		006.		6430.2	6429.7	.01	1.20	
1.40	189.82 189.81	.00		005.		6429.2	6428.6	.01	1.40	
1.60	188.70 188.70	.00		004.		6428.1	6427.5	.01	1.60	
1.80	187.72 187.72	.00		003.		6427.1	6426.4	.01	1.80	
2.00	186.84 186.84	.00		002.		6426.0	6425.3	.01	2.00	
2.20	186-04 186-04	.00		000-		6425.0	6424.1	.01	2.20	
2.40	185.32 185.31	.00		999.		6423.9	6423.0	.01	2.40	
2.60	184.65 184.64	.00		998.		6422.9	6421.9	.02	2.60	
2.80	184.03 184.03	.00		997.		6421.8	6420.8	•02	2.80	
3.00	183.45 183.45	.00		996.		6420.8	6419.6	•02	3.00	
3.20	182.91 182.91	.00		995		6419.8	6418.5	.02	3.20	
3.40	182.40 182.40	.00		993.		6418.7	6417.4	•02	3.40	
3.60	181.93 181.92	.00		992.		6417.7	6416.3	.02	3.60	
3.80	181.47 181.47	.00		991.		6416.6	6415.2	.02	3.80	
4.00	181.04 181.04	-00		990		6415.6	6414.0	.02	4.00	
4.20	180.63 180.63	.00		989.		6414.5	6412.9	.02	4.20	
4.40	180.24 180.24	.00		988		6413.5	6411.8	•03	4.40	
4.60	179.87 179.87	.00		987.		6412.4	6410.7	.03	4.60	
4.80	179.51 179.51	.00		985.		6411.4	6409.6	•03	4.80	
5.00	179.17 179.16	.00		984.		6410.3	6408.4	.03	5.00	
5.20	178.84 178.83	.00	·	983.		6409.3	6407.3	.03	5.20	
5.40	178.52 178.52	.00		982.		6408.2	6406.2	.03	5.40	
5.60	178.22 178.21	.00		981.		6407.2	6405.1	.03	5.60	
5.80	177.92 177.92	.00		980.		6406.1	6404.0	•03	5.80	
6.00	177.64 177.63	.00	8982.1 8	978.	8 • 04	6405.1	6402.8	.03	6.00	
6.20	177.36 177.35	.00	8981.0 8	977.	7 .04	6404.0	6401.7	.04	6.20	
6.40	177.09 177.09	-06		976.		6403.0	6400.6	• 04	6.40	
6.60	176.84 176.83	.00	8978.9 8	975.		6401.9	6399.5	.04	6.60	
6.80	176.58 176.58	.00	8977.8 8	974.		6400.8	6398.4	.04	6.80	
7.00	176.34 176.33	.00	8976.7 8	973.	0 -04	6399.8	6397.2	.04	7.00	
7.20	176.10 176.09	.00	8975.7 8	971.	9 • 04	6398.7	6396.1	.04	7.20	
7.40	175.87 175.86	.00	8974.6 8	970.		6397.7	6395.0	• O 4	7.40	
7.60	175.65 175.64	•00		969.		6396.6	6393.9	.04	7.60	
7.80	175.43 175.42	.01		968.		6395.6	6392.8	.04	7.80	
8.00	175.21 175.20	.01		967		6394.5	6391.6	.04	8.83	
8.20	175.00 174.99	.01		966.		6393.5	6390.5	.05	8.28	
8.40	174.88 174.79	.01		964.		6392.4	6389.4	• 05	8.40	
8.60	174.60 174.59	.01		963.	8 • 05	6391.4	6388.3	.05	8.60	
8.80	174.41 174.40	.01		962.		6390.3	6387.2	.05	8.80	
9.00	174.22 174.21	.01		961.		6389.2	6386.1	•05	9.00	
9.20	174.03 174.02	. 61		968.		6388.2	6384.9	• 05	9-20	
9.40	173.85 173.84	.01		959.		6387.1	6383.8	• 05	9.40	
9.60	173.67 173.66	.01		958.		6386.1	6382.7	.05	9.60	
9.80	173.49 173.48	.01		956.		6385.0	6381.6	.05	9.80	
10.00	173.32 173.31	.01		955.		6383.9	6380.5	.05	10.00	
	=			_		- -				

TEMP=330	. K BQ=	.22204	09E-02	B1= •139	8246E-03	82=	•1152995E	- 05	CO= .5671	L822E-03	C1= .86	36027E-05	C2= •90°	90898E-07
PRES	DENS	DENS	DIF	CP	CP	DIF	CV	CV	OIF	VEL	VEL	DIF	PRES	
ATH	MOL/L		Z	J/MOL.	K	X	J/MOL.	K	7.	M/S		z	ATH	
• 20	.0074	.0074	00	29.13	29.13	.00	20.81	20.81	.00	370.28	370.26	.01	.20	
. 40	.0148	.0148	00	29.14	29.14	-00	20.81	20.81		370.32	370.30	.01	.40	
.60	.0222	.0222	01	29.15	29.14	.00	20.81	20.81		370.35	370.33	.00	.60	
-80	•0295	.0295	01	29.15	29.15	.00	20.82	20.81		370.39	370.37	• 00	.80	
1.00	.0369	.0369	01	29.16	29.16	.01	20.82	20.81		370.43	370.41	.00	1.00	
1.20	.0443	.0443	01	29.17	29.17	.01	20.82	20.82	2 .02	370.46	370.45	.08	1.20	
1-40	.0517	.0517	01	29.18	29.17	.01	20.82	20.82	2 .03	370.50	370.49	.00	1.40	
1.60	-0591	.0591	01	29.18	29 - 18	.01	20.82	20.82	2 .03	370.54	370.53	• 00	1.60	
1.80	• 0665	• 06 65	01	29.19	29.19	-01	20.83	20.82	2 .04	370.58	370.57	.00	1.80	
2.00	.0738	.0739	01	29.20	29.20	.01	20.83	20.8	2 .04	370.61	370.61	.00	2.00	
2.20	.0812	.0812	01	29.21	29.20	.01	20.83	20.82	2 - 04	370.65	370.65	• 0 0	2.20	
2.40	.0886	.0886	02	29.22	29.21	.01	20.83	20.8	2 • 05	370.69	370.69	• 0 0	2.40	
2 • 60	.0960	• 0960	02	29.22	29.22	.01	20.83	20.8	2 • 05	370.73	370.73	• 00	2.60	
2.80	.1034	.1034	02	29.23	29.23	.02	20.84	20.8	2 .06	370.77	370.77	.00	2.80	
3.00	.1108	.1108	02	29.24	29.23	.02	20.84	20.83	3 • 06	370-80	370.81	00	3.00	
3-20	-1181	.1182	02	29.25	29.24	• 0 2	20.84	20.8	3 .06	370.84	370.85	00	3.20	
3.40	•1255	.1256	02	29.25	29.25	• @ Z	20.84	20.8	3 .07	370.88	370.69	00	3.40	
3.60	-1329	-1329	02	29.26	29.26	•02	20.84	20.8	3 .07	370.92	370.93	00	3.60	
3.80	• 1403	.1403	02	29.27	29.26	.02	20.85	20.8		370.96	370.97	00	3.80	
4-00	-1477	.1477	02	29.28	29.27	-02	20.85	20.8		371.00	371.01	00	4.00	
4.20	1550	• 1551	02	29.28	29 • 28	• 02	20.85	20.8	3 .08	371.03	371.05	00	4.20	
4 • 40	•1624	•1625	03	29.29	29.29	.02	20.85	20.8	3 .09	371.07	371.09	00	4.40	
4.60	•1698	.1699	03	29.30	29.29	• B 2	20.85	28.8		371.11	371.13	00	4.68	
4.80	•1772	.1772	03	29.31	29.30	•03	20.86	20.8		371.15	371.17	00	4.80	
5.00	.1846	.1846	03	29.32	29.31	• 03	20.86	20.8		371.19	371.21	00	5.00	
5.20	•1919	.1920	03	29.32	29.31	•03	20.86	20.8		371.23	371.25	00	5.20	
5.40	•1993	.1994	03	29.33	29.32	.03	20.86	20.8		371.27	371.29	01	5.40	
5.60	.2067	.2068	03	29.34	29.33	• 93	20.86	20.8		371.31	371.33	01	5.60	
5.80	.2141	.2142	03	29.35	29.34	• 03	20.86	20.8		371.35	371.37	01	5.80	
6.00	-2215	.2215	03	29.35	29.34	•03	20.87	20.8		371.39	371.41	01	6.00	
6.20	-2288	.2289	03	29.36	29.35	.03	20.87	20.8		371.43	371.45	01	6.20	
6.40	.2362	.2363	03	29.37	29.36	.03	20.87	20.8		371.47	371.49	01	6.40	
6.60	.2436	.2437	04	29.38	29.37	.04	20.87	20.8		371.51	371.53	01	6.60	
6.88	.2510	. 2511	04	29.38	29 • 37	-04	20.87	20.8		371.54	371.57	01	6.80	
7-00	-2583	-2584	04	29.39	29.38	-04	20.88	20.8		371.58	371.61	01	7.00	
7.20	.2657	.2658	04	29.40	29.39	• 0 4	20.88	20.8		371.62	371.66	01	7.20	
7.40	.2731	.2732	04	29.41	29.40	- 04	20.88	20.8		371.66	371.70	01	7.40	
7.60	-2805	- 28 06	04	29.42	29.40	•04	20.88	20.8		371.70	371.74	01	7.60	
7.80	-2879	-2880	04	29.42	29.41	-84	20.88	20.8		371-74	371.78	01	7.80	
8.00	•2952	-2954	04	29.43	29.42	- 04	20.88	20.8		371.78	371.82	01	8.00	
8.20	.3026	.3027	B4	29.44	29.43	.04	20.89	20.8		371-83	371.86	01	8.20	
8.40	•3100	.3101	04	29.45	29.43	• 04	20.89	20.8	_	371.87	371.90	01	8.40	
8.60 8.80	-3174	.3175	04	29.45	29.44	• 05	20.89	20.8		371-91	371.95	01	8.60	
	.3247	. 3249	84	29.46	29.45	•05	20.89	20.8		371.95	371.99	01	8.80	
9.00	.3321	. 3323	04	29.47	29.45	•05	20.89	20.8		371.99	372.03	01	9.00	
9.20	• 3395	•3396 3470	05	29.48	29.46	• 05	20.89	20.8		372.03	372.07	01	9.20	
9.40	•3468 7543	.3470	05	29.48	29.47	• 05	20.90			372.07	372.11	01	9.40	
9-60	• 3542	-3544	05	29.49	29.48	• 05	20.90	20.8		372.11	372.16	01	9.60	
9.80	• 3616	. 3618	05	29.50	29.48	• 05	20.90	20.8		372.15	372.20	01	9.80	
10.00	.3690	.3691	05	29.51	29.49	• 05	20.90	20.8	7 .17	372.19	372.24	01	10.00	

TEMP=330	• K 80= •22	22 0 409E-	02	81= •1398246E-03	82=	1152995E-05	C0 = .56	71822E-03	C1=	.8636027E-05	C2= .9090898E-87
PRES	s s	.	DIF	н	н	DIF	E	E	DIF	PRES	
ATH	J/MOL.K		X	J/MOL		%	J/MOL		%	ATH	
•20	207.84 2	207.83	.00	9595.3 9	595.1	• 00	6851.6	6851.5	.00	-28	
-40	202.07 2	202.07	.00	9594.4 9	594.1	• 0 0	6850.6	6850.4	•00	• 40	
•60	198.70 1	L 98. 69	.00	9593.6 9	593.1	• 0 0	6849.7	6849.4	•00	•60	
.80		196.30	-00		592•1	•01	6848.8	6848.4	-01	-80	
1.00		194.44	-00		591.1	• 01	6847.8	6847.3	.01	1.00	
1.20	192.92 1		.00		590.1	• 01	6846.9	6846.3	.01	1.20	
1.40		91.64	.00		589.1	• 01	6845.9	6845.3	.01	1.40	
1.60		90.52	.00		588.0	•01	6845.0	6844.3	-01	1.60	
1.80	189.54 1		.00		587.0	.01	6844.1	6843.2	•01	1.80	
2.00	188.67 1		. 80		586.0	.01	6843.1	6842.2	•01	2.00	
2.20	187.87 1		.00		585 · D	• 01	6842.2	6841.2	.01	2.20	
2.40	187.14 1		• 0 0		584.0	•02	6841.2	6848.1	•02	2.40	
2.60	186.48 1		-00		583.0	•02	6840.3	6839.1	.02	2.60	
2.80	185.86 1		.00		582.0	• 02	6839.4	6838.1	.02	2.80	
3.00	185.28 1		-00		581.0	• 0 2	6838.4	6837.1	•02	3.00	
3.20	184.74 1		.00		580.0	• 0 2	6837.5	68 36 • 0	•02	3.20	
3.40		184.23	.00		579.0	• 02	6836.5	6835.0	-02	3.40	
3.60	183.76 1		.00		577.9	• 0 2	6835.6	6834.0	.02	3.60	
3.80		183.30	.00		576.9	• 02	6834.7	6832.9	•03	3.80	
4.00	182.87 1		-00		575.9	• 03	6833.7	6831.9	• 0 3	4 • 03	
4.20	182.47 1		-00		574.9	• 03	6832.8	6830•9 6829•9	•03	4•20 4•40	
4.40	182.08 1		-00		573•9 572•9	• 03 • 03	6831.8 6830.9	6828.8	.03 .03	4.6B	
4.60	181.70 1 181.35 1		.00		571.9	• 03	6829.9	6827.8	.03	4.80	
4.80 5.00	181.00 1		.00		570.9	• 03	6829.0	68 26 • 8	•03	5.00	
5.28		180.67	.00		569.9	• 03	6828.1	6825.7	•03	5.20	
5.40		180.35	.00		568.9	• 03	6827.1	6824.7	.03	5.40	
5.60	180.05		.00		567.9	.03	6826.2	6823.7	.04	5.60	
5.80	179.76		.00		566.9	. 04	6825.2	6822.7	.04	5.80	
6.00	179.47		.00		565.9	• 04	6824.3	6821.6	04	6.00	
6.20	179.20		.00		564.9	.04	6823.3	6820.6	.04	6.20	
6.40	178.93		.00		563.9	.04	6822.4	6819.6	.04	6.40	
6.60	178.67		.00		562.9	• 04	6821.4	6818.6	.04	6.60	
6.80		178.41	.01		561.9	• 04	6820.5	6817.5	.04	6.80	
7.00		178.17	.01		560.9	• 04	6819.5	6816.5	.04	7.00	
7.20	177.94 1		.01		559.9	• 04	6818.6	6815.5	.05	7.20	
7.40	177.71 1		.01		558.9	• 04	6817.6	6814.5	.05	7.40	
7.60	177.49		.01		557.9	• 05	6816.7	6813.4	.05	7.60	
7.80	177.27		.01	9561.3 9	556.9	• 05	6815.7	6812.4	• 05	7.80	
8-00	177.05		.01	9560.4 9	555.9	• 05	6814.8	6811.4	.05	8.00	
8.20	176.85 1	176.83	.01	9559.5 9	554.9	.05	6813.8	6810.3	•05	8.20	
8.40	176.64 1	L76.63	.01	9558.6 9	553.9	• 05	6812.9	6809.3	•05	8.40	
8.60	176.44	176.43	.01	9557.7 9	552.9	• 05	6811.9	6808.3	• 05	8.60	
8.60	176.25	176.24	•01	9556.8 9	551.9	• 05	6811.0	6807.3	• 05	8.80	
9.00	176.06 1		.01		550.9	• 05	6810.0	6806.2	•06	9.08	
9.20	175.87		.01		549.9	• 05	6809.1	6805.2	•06	9.20	
9.40	175.69		-01		1549.D	• 05	6808.1	6804.2	•06	9.40	
9.68	175.51 1		-61		548.0	• 06	6807.2	6803.2	•06	9.60	
9.80	175.34 1		-01		547.0	• 06	6806.2	6802.1	•06	9.83	
10.00	175.17	175.16	.01	9551.4 9	1546.0	• 06	6805.3	6801.1	•06	10.00	

TEMP= 350	• K BO=	-48040	67E-02	81= .119	3885E+0	3 82	=8985834E	-06	C0= •7564	431E-03	C1= •10	21273E-04	C2= •	6768831E-07
PRES ATM	DENS MOL/L	DENS	DIF %	CP J/MOL.	CP K	DIF %	CV J/MOL.	CV K	DIF %	VEL M/S	VEL	DIF %	PRES ATM	
•20	.0070	.0070	00	29.15	29.15	.00	20.83	20.83	.00	381.29	381.26	.01	•20	
• 40	.0139	.0139	00	29.15	29.15	-00	20.83	20.83	.00	381.33	381.31	.01	• 40	
•60	.0209	.0209	01	29.16	29.16	00	20.83	20.83	• 01	381.37	381.35	-00	-60	
-80 1-00	•0279 •0348	.0279	01 01	29.17 29.17	29.17 29.17	00 00	20.83 20.84	20.83	.01 .01	381.41 381.45	381.39 381.43	.00 .00	.80 1.00	
1.20	.0418	.0418	01	29.18	29.18	00	20.84	20.83	.01	381.49	381.48	.00	1.20	
1.40	.0487	-0487	01	29.19	29.19	00	20.84	20.83	• 02	381.53	381.52	.00	1.40	
1.60	-0557	.0557	01	29.19	29.19	00	20.84	20.84	.02	381.57	381.56	• 00	1.60	
1.80	.0627	.0627	01	29.20	29.20	00	20.84	20.84	.02	381.61	381.60	. 88	1.80	
2.00	.0696	.0696	01	29.21	29.21	00	20.84	20.84	.02	381.65	381.65	.00	2.00	
2.20	•0766	.0766	01	29.21	29.21	00	20.84	20.84	• 02	381.70	381.69	.00	2.20	
2.40	.0835	. 08 35	01	29.22	29.22	00	20.85	20.84	.03	381.74	381.73	- 00	2.40	
2.60	• 0 9 0 5	.0905	01	29.22	29.23	00	20.85	20.84	.03	381.78	381.78	• 00	2.60	
2.80	.0974	.0975	01	29.23	29.23	00	20.85	20.84		381.82	381.82	.00	2.80	
3.00	-1044	-1044	01	29.24	29.24	00	20.85	20.84	• 03	381.86	381.86 381.91	00	3.00 3.20	
3•20 3•40	•1114 •1183	•1114 •1183	02 02	29.24 29.25	29.24 29.25	00 00	20.85 20.85	20.84	•03 •04	381.90 381.95	381.95	00	3.40	
3.60	•1253	.1253	02	29.26	29.26	00	20.85	20.85		381.99	381.99	00	3.60	
3.80	.1322	.1323	02	29.26	29.26	00	20.86	20.85		382.03	382.04	00	3.80	
4.00	.1392	.1392	02	29.27	29.27	00	20.86	20.85		382.07	382.08	00	4.00	
4.20	• 1 46 1	.1462	02	29.28	29.28	00	20.86	20.85	.04	382.11	382.12	00	4-20	
4 - 48	•1531	.1531	02	29.28	29.28	01	20.86	20.85	• 05	382.16	382.17	00	4.40	
4.60	•1600	.1601	02	29.29	29.29	01	20.86	20.85		382.20	382.21	00	4.60	
4-80	•1670	-1670	02	29.29	29.30	01	20.86	20.85		382.24	382.26	00	4.80	
5.00	•1739	.1740	02	29.30	29.30	01	20.86	20.85		382.28	382.30	00	5.00	
5.20	•1809	.1809	02	29.31	29.31	01	20.87	20.85		382.33	382.34	00	5.20	
5.40 5.60	•1878	.1879 .1948	02 02	29.31	29.32 29.32	01	20.87	20.86		382.37	382.39	00	5.40	
5.80	•1948 •2018	.2018	03	29.32 29.33	29.32	01 01	20.87 20.87	20.86		382.41 382.46	382.43 382.47	00 00	5.60 5.80	
6.00	-2087	.2088	03	29.33	29.33	01	20.87	20.86		382.50	382.52	01	6.00	
6.20	•2156	-2157	03	29.34	29.34	01	20.87	20.86		382.54	382.56	01	6.20	
6.40	.2226	.2227	03	29.35	29.35	01	20.87	20.86		382.59	382.61	01	6.40	
6-60	.2295	.2296	03	29.35	29.35	01	20.87	20.86		382.63	382.65	01	6.60	
6.80	• 2365	.2366	03	29.36	29.36	G i	20.88	20.86	.07	3 8 2.67	382.70	61	6.80	
7.00	-2434	-2435	03	29.36	29.37	01	20.88	20.86		382.72	382.74	01	7.00	
7.20	• 2504	. 2505	03	29.37	29.37	01	20.88	20.86		382.76	382.79	01	7.20	
7.40	.2573	.2574	03	29.38	29.38	01	20.88	20.87		382.80	382.83	01	7-40	
7•60 7•80	• 2643 2713	• 2644	03 03	29.38	29.39	01	20.88	20.87		382.85	382.87	01	7.60	
8.00	•2712 •2782	•2713 •2783	03	29.39 29.40	29.39 29.40	01 01	20.88 20.88	20.87		382.89 382.94	382.92 382.96	01 01	7.80 8.00	
8.20	• 2851	.2852	03	29.40	29.41	01	20.89	20.87		382.98	383.01	01	8.20	
8.40	-2921	-2922	03	29.41	29.41	01	20.89	20.87		383.02	383.05	01	8.40	
8.60	.2990	.2991	03	29.42	29.42	01	20.89	20.87		383.07	383.10	01	8.60	
8.80	-3059	.3060	04	29.42	29.42	01	20.89	20.87		383-11	383.14	01	8.80	
9.00	.3129	.3130	04	29.43	29.43	01	20.89	20.87		383.16	383.19	01	9.00	
9.20	.3198	.3199	04	29.43	29.44	01	20.89	20.87		383.20	383.23	01	9.20	
9-40	•3268	.3269	04	29.44	29.44	01	20.89	20.88		383.25	383.28	01	9.40	
9.60	• 3337	.3338	04	29.45	29.45	01	20.89	20.88		383.29	383.32	01	9.60	
9.80	- 3406	-3408	04	29.45	29.46	01	20.90	20.88		383.34	383.37	01	9.80	
10.00	• 3476	.3477	84	29.46	29.46	01	20.90	20.8	8 .09	383.38	383.41	01	10.00	

TEMP=350. K 80= .4804067E-02 81= .1193885E-03 82=-.8985834E-06 C0= .7564431E-03 C1= .1021273E-04 C2= .6768831E-07

PRES ATH	S S	DIF %	H J/MOL	н	DIF %	E J/MOL	Ε	OIF %	PRES Ath
•20	209.55 209.55	.00	10178.1	10177.9	• 0 0	7268.0	7267.9	.00	. 20
• 40	203.78 203.78		10177.4	10177.0	.00	7267.1	7266.9	.00	•40
60	200.41 200.41		10176.6	10176.2	• 00	7266.3	7266.0	.00	.60
-80	198.02 198.02		10175.9	10175.3	•01	7265.5	7265.0	-01	-80
1.00	196.16 196.16	• 0 0	10175.1	10174.4	.01	7264.6	7264.1	.01	1.00
1.20	194.64 194.64		10174.4	10173.5	.01	7263.8	7263.1	-01	1.20
1.40	193.36 193.35		10173.6	10172.7	-01	7262.9	7262.2	.01	1.48
1.60	192.24 192.24		10172.9	10171.8	• 01	7262.1	7261.2	-01	1.60
1.80	191.26 191.26		10172.1	10170.9	.01	7261.2	7260.3	.01	1.80
2.00	190.38 190.38		10171.4	10170.0	.01	7260.4	7259.3	.01	2.00
2.20	189.59 189.59		10170.6	10169.2	•01	7259.5	7258.4	• 02	2.20
2.40	188.86 188.86		10169.9	10168.3	•02	7258.6	7257.5	.02	2.40
2.60	188.19 188.19	.00	10169.1	10167.4	• 02	7257.8	7256.5	•02	2.60
2.80	187.58 187.57		10168.3	10166.5	• 0 2	7256.9	7255.6	.02	2.80
3.00	187.00 187.00	.00	10167.6	10165.7	• 02	7256.1	7254.6	•02	3.00
3.20	186.46 186.46	.00	19166.8	10164.8	• 02	7255.2	7253.7	• 02	3.20
3.40	185.95 185.95		10166.1	18163.9	• 02	7254.4	7252.7	-02	3.40
3.60	185.48 185.47		10165.3	10163.1	• 0 2	7253.5	7251.8	•02	3.60
3.80	185.03 185.02	.00	10164.6	10162.2	•02	7252.7	7250.8	-03	3.60
4.00	184.60 184.59	.00	10163.8	10161.3	• 02	7251.8	7249.9	•03	4.00
4.20	184.19 184.18	.00	10163.1	10160.5	• D3	7251.0	7248.9	•03	4.20
4 • 4 0	183.80 183.79	• 0 0	10162.3	10159.6	• 0 3	7250.1	7248.0	.03	4.40
4.60	183.43 183.42	.00	10161.6	10158.7	• 0 3	7249.2	7247.0	.03	4.60
4.80	183.07 183.06	- 80	10160.8	10157.9	• 03	7248.4	7246.1	•03	4.80
5.00	182.73 182.72	.00	10160.1	10157.0	•03	7247.5	7245•1	•03	5.00
5.20	182.40 182.39	- 00	10159.3	10156.1	• 03	7246.7	7244.2	.03	5.20
5 • 40	182.08 182.08	.00	10158.5	10155.3	• 0 3	7245.8	7243.2	• 0 4	5.40
5.60	181.78 181.77	-00	10157.8	10154.4	• 03	7245.0	7242.3	.04	5.60
5.80	181.48 181.48		10157.0	10153.5	• 83	7244.1	7241.3	-04	5.80
6.00	181.20 181.19	.00	10156.3	10152.7	• 04	7243.2	7240.4	• C 4	6.00
6.20	180.93 180.92	.00	10155.5	10151.8	.04	7242.4	7239.4	.04	6.20
6.40	180.66 180.65	.00	10154.8	10150.9	.04	7241.5	7238.5	-04	6.40
6.60	180.40 180.39	.00	10154.0	10150.1	• 04	7240.7	7237.6	• 0 4	6.60
6.80	180.15 180.14	•01	10153.2	10149.2	.04	7239.8	7236.6	• 0 4	6.80
7.00	179.91 179.90	. 01	10152.5	10148.4	• 04	7238.9	7235.7	•05	7.93
7.20	179.67 179.66	.01	10151.7	10147.5	.04	7238.1	7234.7	•05	7.20
7.40	179.44 179.43	-01	10151.0	10146.6	• 04	7237.2	7233.8	•05	7.40
7.60	179.22 179.21	.01	10150.2	10145.8	• 0 4	7236.3	7232.8	• 05	7.60
7.89	179.00 178.99	-01	10149.5	10144.9	• 04	7235.5	7231.9	•05	7.80
8.00	178.78 178.77	.01	10148.7	10144.1	• 85	7234.6	7230.9	. 05	8.00
8.20	178.58 178.57		10147.9	10143.2	• 05	7233.8	7230.0	•05	8.20
8.40	178.37 178.36	.01	10147.2	10142.3	• 05	7232•9	7229.0	•05	8.40
8.60	178.18 178.16		10146.4	10141.5	• 05	7232.0	7228.1	-05	8.60
8.80	177.98 177.97		10145.7	10140.6	• 05	7231.2	7227.2	•06	8.80
9.00	177.79 177.78		10144.9	10139.8	.05	7230.3	7226.2	-86	9.00
9.20	177.61 177.50		10144.1	10138.9	• 05	7229.4	7225.3	• 06	9.20
9.40	177.43 177.41		10143.4	10138.1	• 05	7228.6	7224.3	• 06	9.40
9.60	177.25 177.24		10142.6	10137.2	. 05	7227.7	7223.4	•06	9.60
9.80	177.07 177.06		10141.9	10136.4	.05	7226.8	7222.4	-06	9.80
10.00	176.90 176.89	.01	10141.1	10135.5	• 06	7225.9	7221.5	• 06	10.88

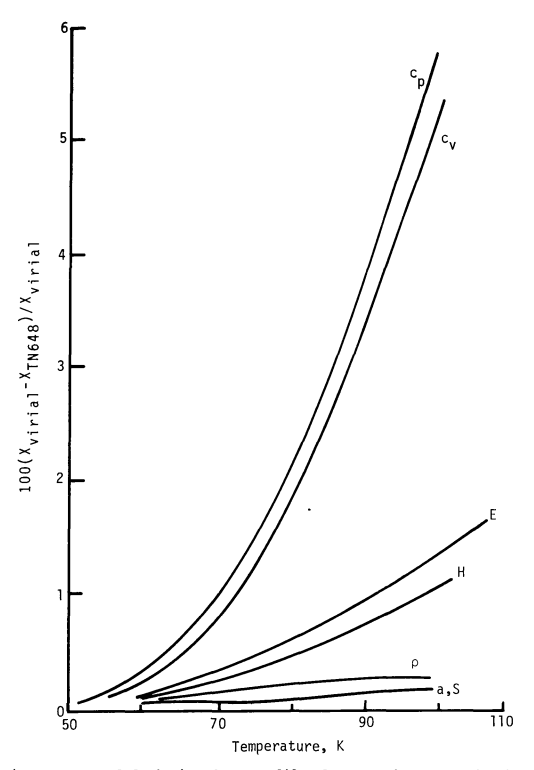


Figure 1.- Percent of deviation from TN 648 values at the saturation boundary for various thermodynamic properties X.

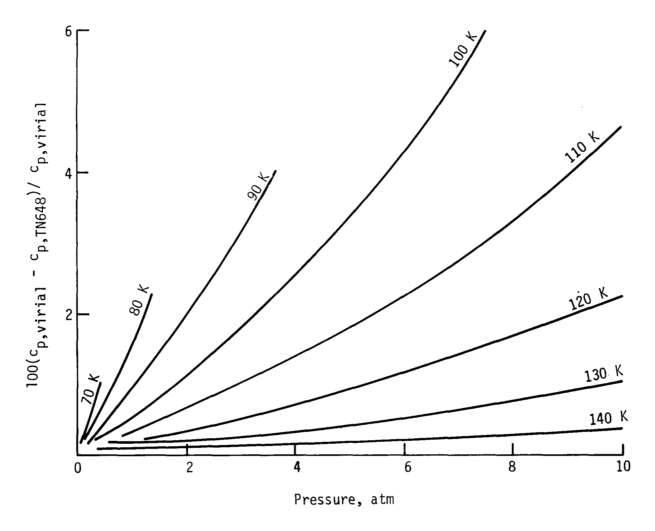


Figure 2.- Percent of deviation from TN 648 values of specific heat at constant pressure versus pressure at isotherms of 70 to 140 K.

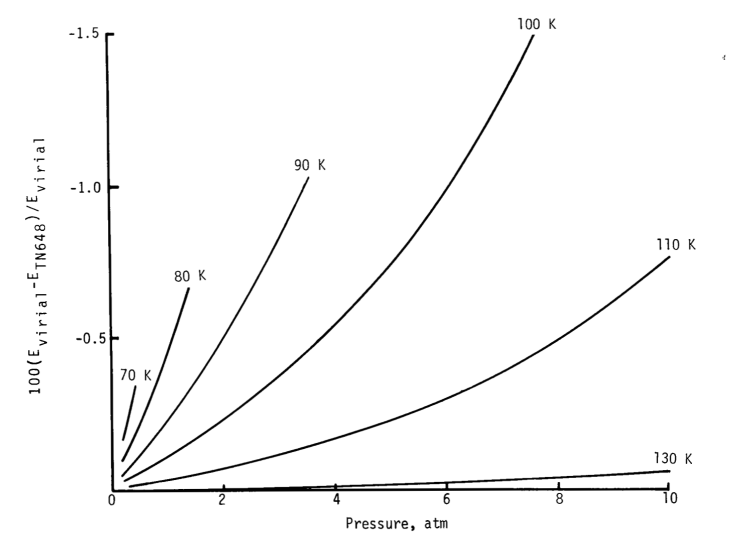


Figure 3.- Percent of deviation from TN 648 values of internal energy versus pressure at some isotherms from 70 to 130 K.

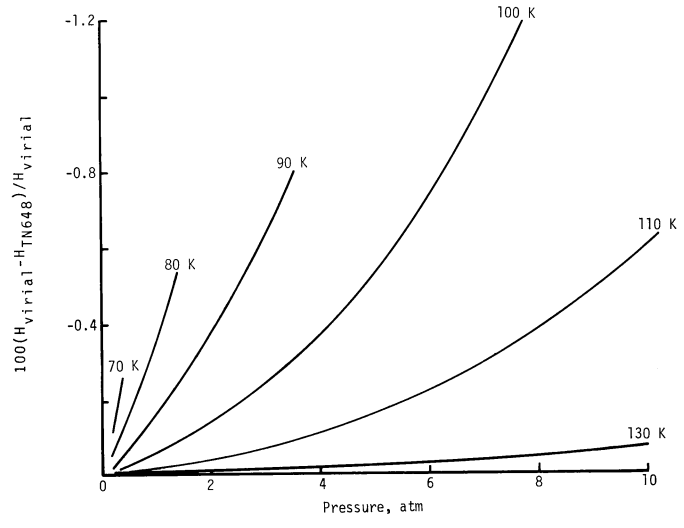


Figure 4.- Percent of deviation from TN 648 values of enthalpy versus pressure at some isotherms from 70 to 130 K.

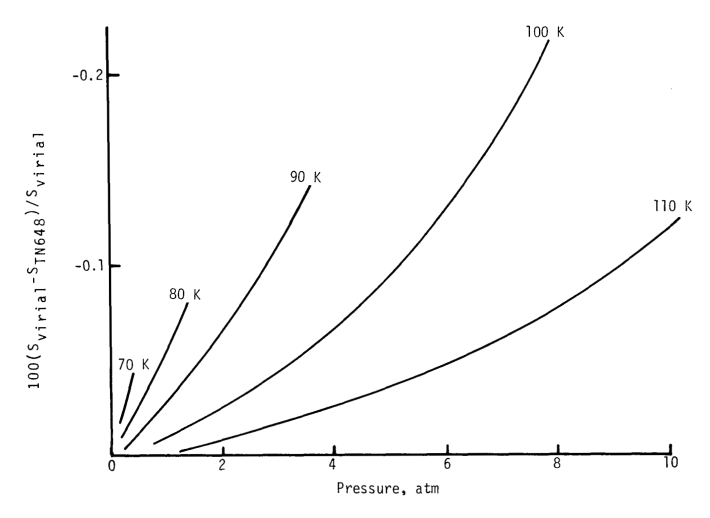


Figure 5.- Percent of deviation from TN 648 values of entropy versus pressure at isotherms of 70 to 110 K.

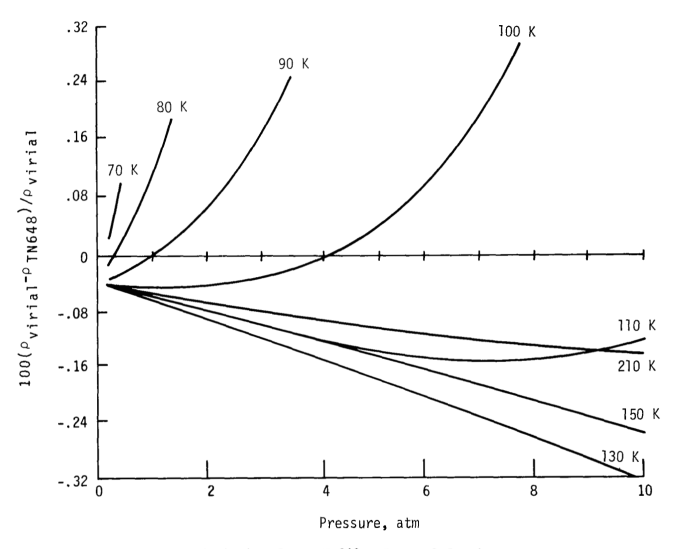


Figure 6.- Percent of deviation from TN 648 values of density versus pressure at some isotherms from 70 to 210 K.

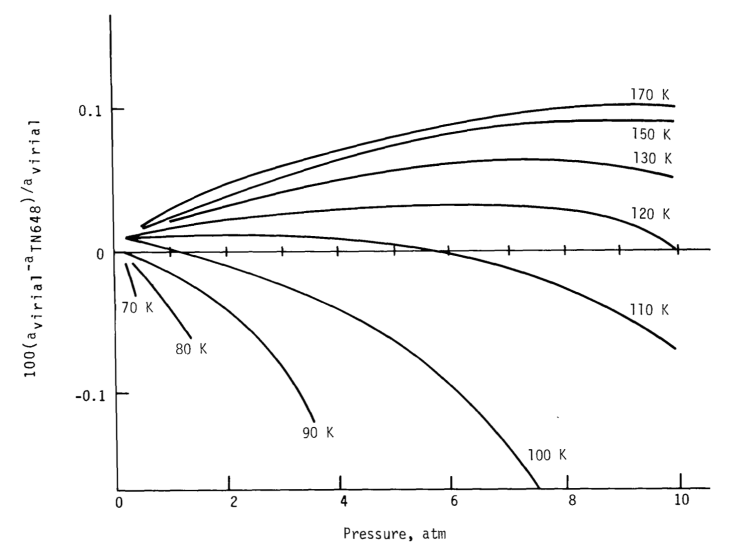


Figure 7.- Percent of deviation from TN 648 values of sound speed versus pressure at some isotherms from 70 to 170 K.

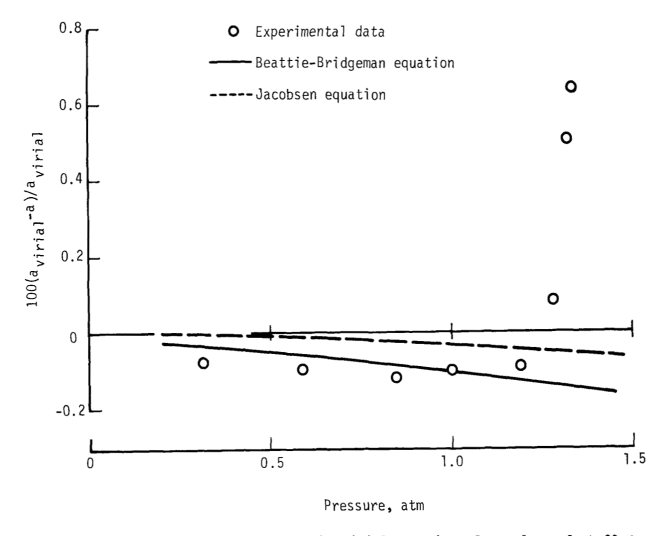


Figure 8.- Percent of deviation from the virial equation of sound speed at 80 K for Beattie-Bridgeman equation, Jacobsen equation, and experimental data.

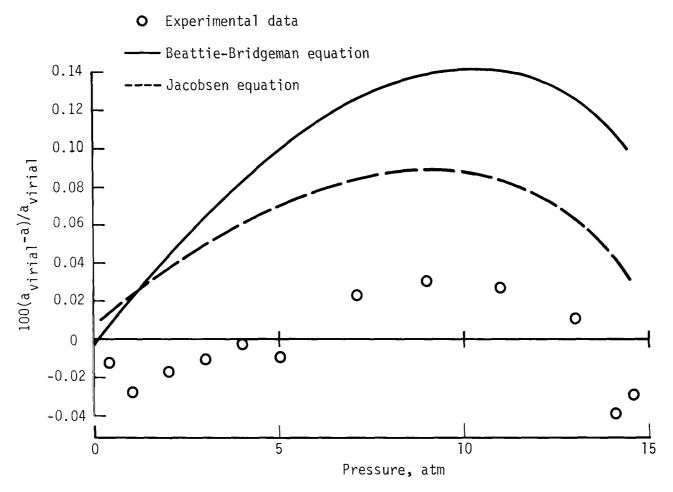


Figure 9.- Percent of deviation from the virial equation of sound speed at 150 K for Beattie-Bridgeman equation, Jacobsen equation, and experimental data.

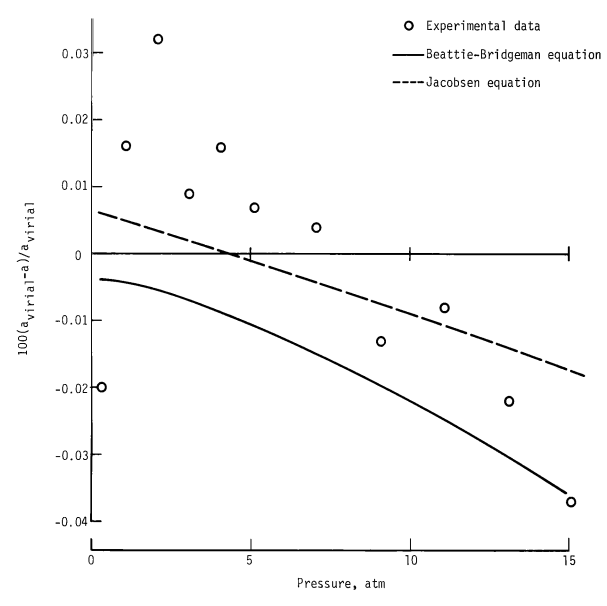


Figure 10.- Percent of deviation from the virial equation of sound speed at 310 K for Beattie-Bridgeman equation, Jacobsen equation, and experimental data.

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16. Abstract							
A virial equation of sta sured speed-of-sound dat multiproperty-fitting te optimize the equation of temperature range of 60 erties calculated both f state.	a and existing pressur chnique. The experime state for a pressure to 350 K. Comparisons	e-density-tempe ntal data taken range of 0 to 1 are made for t	rature data in a were chosen to O atm and for a hermodynamic prop-				
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